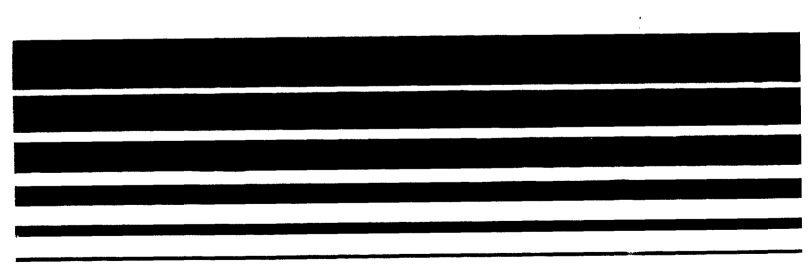
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Municipal Waste Combustion Study

Emission Data Base for Municipal Waste Combustors



EMISSION DATA BASE FOR MUNICIPAL WASTE COMBUSTORS

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1. INTRODUCTION

This volume is a compilation of emission data for municipal waste combustors (MWC's). The information presented herein was developed during a comprehensive, integrated study of municipal waste combustion. An overview of the findings of this study may be found in the Report to Congress on Municipal Waste Combustion (EPA/530-SW-87-021A). Other technical volumes issued as part of the municipal waste combustion study include:

- Combustion Control of Organic Emissions (EPA/530-SW-87-021C)
- Flue Gas Cleaning Technology (EPA/530-SW-87-021D)
- Costs of Flue Gas Cleaning Technologies (EPA/530-SW-87-021E)
- Sampling and Analysis of Municipal Waste Combustors (EPA/530-SW-87-021F)
- Assessment of Health Risks Associated with Exposure to Municipal Waste Combustor Emissions (EPA/530-SW-87-021G)
- Characterization of the Municipal Waste Combustion Industry (EPA/530-SW-87-021H)
- Recycling of Solid Waste (EPA/530-SW-87-021I)

This volume also responds in part to a settlement agreement between the U. S. Environmental Protection Agency (EPA) and the State of New York and the Natural Resources Defense Council (NRDC). Pursuant to paragraph three of the Settlement Agreement in State of New York v. Thomas (No. 84-1472) and Natural Resources Defense Council v. Alm (No. 84-1473), before the U.S. Court of Appeals for the District of Columbia Circuit, EPA agreed to issue a document(s) that:

(a) identifies, to the extent data are available, the lowest emission levels of organic compounds (including dioxins), metals, acid gases, and particulate matter that have been achieved from MWC's on a commercial scale;

- (b) identifies, to the extent data are available, the waste feed characteristics, operating conditions, and control techniques associated with such emission levels; and
- (c) identifies available monitoring techniques (both sampling frequency and analytical methods) that can be used to determine whether emission levels from MWC's reflect the lowest emission levels achieved on a commercial scale.

The overall purpose of this volume of the Comprehensive Municipal Waste Combustion Report is to respond to sections (a) and (b) of paragraph three of the Settlement Agreement. To accomplish this purpose, an emission data base was compiled from test reports for MWC's in the U.S., Canada, Japan, and Europe. These emission data are presented in a format that allows comparison and analysis in order to identify, to the extent of available data, the lowest emission levels of organic compounds (including polychlorinated dibenzo-p-dioxin [PCDD] and polychlorinated dibenzo-furan [PCDF]), metals, acid gases, and criteria pollutants that have been achieved from MWC's on a commercial scale. Table 1-1 lists the pollutants of concern for which data were compiled. The available operating conditions and control techniques associated with the lowest emission level for each pollutant of concern are identified.

Extensive resources were used to collect and organize the data presented in this volume. Certain reports were not readily available. Calculations were required to convert the reported data into consistent units of measure. Correspondence with most of the facilities was necessary to collect additional information on the combustor and control equipment. This compilation of data is the first step in achieving the ultimate objective of relating equipment design and operating parameters to multipollutant emission levels (section (b) above).

The specific objectives of this volume are:

- 1. To compile all available U.S. and Canadian data on emissions of the pollutants of concern from MWC's;
- 2. To compile readily available European and Japanese emission data on the pollutants of concern from MWC's;
- 3. To reduce the test data into consistent units of measure and reference and present those data in a common format;

TABLE 1-1. LIST OF POLLUTANTS

Criteria pollutants	Organic pollutants ^a
Particulate matter (PM)	Tetrachlorodibenzo-p-dioxin (TCDD)
Nitrogen oxides (NO_{x})	Tetrachlorodibenzofuran (TCDF)
Sulfur dioxide (SO ₂)	Pentachlorodibenzo-p-dioxin (PeCDD)
Carbon Monoxide (CO)	Pentachlordibenzofuran (PeCDF)
	Hexachlorodibenzo-p-dixon (HxCDD)
	Hexachlorodibenzofuran (HxCDF)
Acid gases	Heptachlorodibenzo-p-dioxin (HpCDD)
Sulfates (SO_3 or H_2SO_4)	Heptachlorodibenzofuran (HpCDF)
Hydrogen chloride (HCl)	Octachlorodibenzo-p-dioxin (OCDD)
Hydrogen fluoride (HF)	Octachlorodibenzofuran (OCDF)
	Sum of TCDD through OCDD
	Sum of TCDF through OCDF
<u>Metals</u>	Total measured chlorodibenzo-p-dioxin
Arsenic (As)	Total measured chlorodibenzofuran
Beryllium (Be)	Benzene
Cadmium (Cd)	Polychlorinated biphenyls (PCB)
Chromium (Cr)	Chlorinated benzenes (C1B)
Lead (Pb)	Chlorinated phenols (C1P)
Mercury (Hg)	Formaldehyde
Nickel (Ni)	Benzo-a-pyrene (BaP)

^aFor the chlorinated dibenzo-p-dioxins and chlorinated dibenzofurans, data are presented for total homologue groups (tetra through octa) and for specific isomers within those groups that have chlorine substituted in the 2, 3, 7, and 8 positions.

- 4. To identify the lowest reported emission levels (LREL's) for criteria and noncriteria pollutants:
- 5. To describe the design and operation of each facility tested and tabulate key design and operating parameters for the test periods to the extent information is available:
- 6. To identify and describe, as appropriate, sampling and analysis methods used with each test to the extent that this information is provided in the data reference;
- 7. To distinguish qualitatively those data in a "documented" test report from those data that were obtained from references with limited or no documentation: and
- 8. To describe control systems operated by the facilities tested and present available control efficiency data for each facility tested.

Emission data included within this study are from systems that combust municipal solid waste (MSW) on an "as generated" basis (mass burn and starved air) and those that fire refuse-derived fuel (RDF). Data are also included for systems both with and without energy recovery. Data are not included for facilities that normally cofire MSW with alternative fuels, although data were included from tests that involved cofiring during a portion of the test program (e.g., Mayport). Data are included for units controlled by electrostatic precipitators (ESP's), fabric filters (FF's), dry and wet scrubbing systems (with either ESP's or FF's), and cyclones (associated with other controls or used as the principal control system on older facilities).

Data were compiled from the published literature and specific source test reports. Test reports that contained metals or organics emission data were reviewed in detail. These reports also contain criteria pollutant emission data from many facilities with state-of-the-art control systems that are expected to generate low levels of criteria pollutant emissions. Because the criteria pollutant data base derived from these reports is reasonably consistent and is expected to represent lowest criteria pollutant emission levels, resources were not expended to locate and review test reports containing only criteria pollutant data. No additional testing was conducted by EPA as a part of compiling and analyzing the data. However, EPA recently has undertaken additional

testing as a part of the Agency's overall MWC program. Table 1-2 is a summary matrix showing the 36 facilities for which test results were available from well-documented emission test reports. The matrix presents the facilities in groups according to type of combustor and type of air pollution control equipment and shows the classes of pollutants for which test data are available. Table 1-3 is a summary matrix for the 27 facilities for which test results were available with no documentation of incinerator operations or test methodologies. The data from the facilities identified in Table 1-3 are considered supplementary to the data from the facilities identified in Table 1-2.

To the degree possible, data on the combustor and air pollution control device design and operating conditions also were extracted from the test reports. However, the data generally were quite scarce. To supplement the data in the test reports, 27 requests for additional information were submitted to facility operators, but only two responses were received prior to completion of this report. Consequently, the design and operating data presented herein are still quite limited. The EPA intends to collect additional information about these facilities as a part of ongoing regulatory development studies.

The results presented in this report represent aggregated results from tests containing a minimum of three sampling runs except where noted otherwise. The use of aggregate averages rather than run-specific test data placed limitations on the analyses of relationships among emissions and process parameters; however, aggregate averages were deemed to be the best format for achieving the primary objectives of this report. Individuals desiring to conduct more comprehensive analyses of the data should consult the referenced test reports to obtain run-specific data.

The results presented in this report should be interpreted in view of the following limitations inherent to the scope as defined above.

1. <u>Limitations concerning inconsistent objectives and scope among tests at different facilities</u>. Because the emission tests were not conducted as part of a single, well-defined study, data often were not collected under comparable combustion conditions, and the effects of variables that were neither controlled nor measured are likely to be significant. Consequently, parametric analyses of the data base should be undertaken with caution.

TABLE 1-2. OVERVIEW OF EMISSION DATA BASE

Facility name Mass burn ^a Waterwall ^b	Test condition	Criteria pollutants	Acid gases	44-4-1-	
Waterwall			94343	Metals	Organics
ESPC					
Baltimore, 1/85	Norma! d	X			
Baltimore, 5/85	Norma!	x		×	
Braintree	Normal	â		â	
Chicago	Normal	â		â	×
Hampton (1981)	Norma!	x	×	^	â
Hampton (1982)	Normal	$\hat{\mathbf{x}}$	â	×	â
Hampton (1983)	Normal	â	^	^	
Hampton (1984)	Normal	â			X X
McKay Bay (Unit 1)	Normal	x		×	^
McKay Bay (Unit 2)	Normai	â		â	
McKay Bay (Unit 3)	Normal	x		â	
McKay Bay (Unit 4)	Normai	â		â	
N. Andover	Normal	x		â	V
Peekskill (4/85)	Normai	x		^	X X
Saugus	Normai	x			
Tulsa (Unit 1)	Normal	â	×	×	X X X X
Tulsa (Unit 2)	Normal	x	â	â	•
Umea, fall	Normal	^	^	^	÷.
Umea, fall	Low temp ^e				•
Umea, spring	Normai				â
CYC/FF	1101				^
Gallatin	Normal	×	x	×	
ESP/WS	1401 1110 1	^	^	^	
Kure	Normai	X	x	×	
SD/ESP	7.007	^	^	^	
Munich	MSW only f	x	x	×	
CYC/DI/ESP/FF		^	^	^	
Malmo	Normal	x	x	×	
WSH/DI/FF	THE THE	^	^	^	
Quebec	1109	×	×	V	v
Quebec	1259	â	â	X	X
Quebec	140 ^h	â	â	Š	X
Quebec	200 ⁹	Ŷ		X	X
Wurzburg	Normal	â	X	X	X
SD/FF	NOT THE !	^	^	X.	X
Marion County	Normai	×	×	v	J
Quebec	140	â	â	X	X
Quebec	140 & R ⁱ	â	â	X	X
Refractory	140 a K	^	^	X	X
ESP					
Philadelphia (NW1)	Normal	X	×		~
Philadelphia (NW2)	Normal	â	â		X X
CYC/ESP	1101	^	^		^
Washington, D.C.	Normal			×	
CYC	1401 11101			^	
Mayport	MSW/waste oil ^j	×	×		×
WS .	MON7 40316 011	^	^		^
Alexandria	Normal			×	
Nicosia	Normal			â	
SD/FF				^	
Tsushima	Normal	X	×	×	
EGB	TOT MU!	^	^	^	
Pittsfield	Experimental ^k				x

(continued)

TABLE 1-2. (continued)

	Test	Criteria	Acid		
Facility name	condition	pollutants	gases	Metals	Organics
Starved air					
No controls					
Cattaraugus County	Norma!				X X
Dyersburg	Normai	X	X	X	X
N. Little Rock, 3/78	Normal	X			
N. Little Rock, 5/78	Normal	X			
N. Little Rock, 10/78	Normal	X	•	X	
Prince Edward Island	Normai	X	X	X	X
Prince Edward Island	Long <u>'</u>	X	X	X	X
Prince Edward Island	High	X	X	×	X
Prince Edward Island	Lown	X	X	X	X
ESP					
Barron County	Normal	X	X	X	
Red Wing	Normal	X	X	X	X
Tuscaloosa	Normal	X		X	
RDF fired					
ESP					
Akron	Normal	X	X	X	X
Albany	Norma!_	X	X	X	×
Hamilton-Wentworth	F/None ^O	X			X
Hamilton-Wentworth	F∕Low back ^p	X			X
Hamilton-Wentworth	F/Back ^q	X			X X X
Hamilton-Wentworth	F/Back, low front	X			X
Hamilton-Wentworth	H/None ^S .	X			X
Hamilton-Wentworth	H/Low back ^T	X			X
Niagara	Normai	X	X	X	
CYC/ESP					
Wright Pat. AFB	Normal				X
Wright Pat. AFB	Dense RDF ^u		X		
CYC/DI/ESP/FF					
Malmo	RDF [∨]	X	X	X	

Type of combustor design. Type of furnace.

^CEmission control device(s) as follows: CYC = Cyclone; DI = dry sorbent injection; SD = spray dryer; EGB = electrostatic granular bed; ESP = electrostatic precipitator; FF = fabric filter; WS = wet scrubber; and WSH = water spray humidifier.

Unit operated under normal conditions during tests.

^{*}Unit operated at low combustion temperature during tests.

Unit is designed to cofire sludge but burned only MSW during tests.

Gases entering the fabric filter were at the temperature specified in °C.

Normal operations: gases entering the fabric filter were at 140°C and normal lime feed rate was used. Sorbent recycle was used. Gases entering the fabric filter were at 140°C.

JUnit burned MSW and waste oil during tests.

KTests were conducted at only two experimental conditions (polyviny) chloride-free waste and low combustion chamber temperature) during these tests.

Unit operated under longer feed cycle to decrease demand on the tractor operator during

tests. Munit operated with high secondary chamber temperature during tests. Nunit operated with low secondary chamber temperatures during tests.

Ounit operated under full load with no overfire air.

PUnit operated under full load with only lower back overfire air ports open. Unit operated under full load with both back overfire air ports open.

Unit operated under full load with both back and lower front overfire air ports open.

Sunit operated under half load with no overfire air.

Unit operated under half load with only lower back overfire air ports open.

[&]quot;Unit burned densified RDF during tests.

VUnit burned RDF during tests.

TABLE 1-3. OVERVIEW OF SUPPLEMENTARY EMISSION DATA BASE

acility name	Test condition -	Metals	Organics
lass burn			
Waterwall/ESP			
Avesto	Norma (×	
iseriohn	Normal		X
MVA Lausanne	Normal	×	
MVA Munich	Norma	×	
Montreal (1982)	Normai		X
Montreal (1983)	Normal		X
Quebec (1981)	Normal		X
Umea (1984)	Normal		X
Umea (1985)	Normal		X
Zurich/Josephstrasse	Normal		×
Waterwalk DS/ESP			
Hamburg/Stapelfeld	Normal		X
MVA-1 Borsigstrasse	Normal		X
MVA-11 Stellinger M.	Normal		X
Waterwall/DS/ESP/FF			
Maimo	Normal		×
Waterwall/DS/FF			
Avg Borsigstrasse	Normal		×
Waterwall			
Issy-les-Moulineaux	Normal	×	
Saint-ouen	Normal	X	
Refractory/SPRAY/ESP	•		
Toronto I	Normal		×
Refractory/ESP			
Brasschaat	Normal		X
Harelbeke	Normal		X
Linkoping	Normal		X
Stuttgart	Normal		X
Zaanstad	Normal		×
Refractory			
Beveren	Normal		X
Milan i	Normal		X
Milan II	Normal		×
Starved air			
None	Manani		x
Lake Cowichan	Normal		^
CS/ESP	Norma i ^a		x
Schio	Normal - Unprocessed		â
Schio	unprocessed		^
Fluid bed			
rr Eskjo	Norma1		x

^aWaste separated to produce compost is termed processed. This procedure is the normal operating condition for this facility.

- 2. Limitations concerning availability of key process and control device data. The data on combustion process and control system design and operation are often incomplete. Variations in combustor design, waste feed characteristics, and control device design and operation are expected to affect pollutant emission rates. The effects of missing data should be considered when emissions from different facilities are compared.
- 3. <u>Limitations concerning nonstandardized test protocols</u>. The relative quality of the reported data varies widely among sites. Major differences include variations in sampling and analysis methodology, levels of documentation of methods and results, and levels of quality assurance and quality control. Chapter 6 describes some of these variations. Any comparative analyses or general interpretation of MWC emissions or control system performance should be based on data from similar systems obtained by comparable methods of equivalent quality.

The remainder of this volume presents emission data and the supporting information needed to interpret those data. The overall results of the study are summarized in Chapter 2, which also includes a summary of the LREL's for different types of MWC's and limited analyses of the data. Chapter 3 contains brief descriptions of the 36 facilities for which documented test data were obtained and identifies the sampling and analysis methods used at those facilities to obtain emission data. No discussion is included for the 27 facilities for which test data were obtained but for which information on facility description and documentation of sampling and analysis methodology was lacking.

Because concerns about emissions of metals and organics have been raised, a number of additional emission tests are being planned. In Chapter 4, those planned emission tests are described, and projected schedules are tabulated. Descriptions of sampling and analysis methods used to gather the emission data are presented in Chapter 5. A tabular summary of the methods used to obtain this emission data base is presented to illustrate the variety of methods employed. Chapter 6 contains a description of the methodology used to compile the emission data base and to reduce that data base to its current format. Emission data for criteria pollutants, acid gases, metals, PCDD, PCDF, and other organic compounds are tabulated in Chapter 7. Data on process conditions, design

specifications, and control device operating parameters also are presented. Supplement A is a list of available MWC emission test reports and related references. Supplement B is a summary of the symbols, acronyms, and abbreviations used throughout this volume. Supplement C contains the data log forms used to record the data extracted from the test reports for inclusion in the data base.

SUMMARY OF REPORTED EMISSIONS FROM MUNICIPAL WASTE COMBUSTORS

A data base has been developed on the emissions of criteria pollutants, acid gases, metals, and organics from MWC's. The objectives of this chapter are to summarize the overall emission ranges and LREL's for each pollutant by MWC type and to present results of limited analyses of the data base that focus on describing relationships among the test data. The chapter also identifies the facilities associated with each LREL, reports operating conditions and control techniques associated with the LREL's, and identifies sampling and analysis techniques associated with the LREL's. The identification of the LREL's in this chapter is in response to paragraph three, section (b), of the NRDC Settlement Agreement. This chapter also is intended to assist State and local agencies in future MWC permitting.

Relative to the objectives identified above, the LREL's reported in this chapter should be applied with caution. These LREL's typically reflect a specific facility operating under the conditions documented during a compliance test or a performance test designed to demonstrate the capability of the systems. The conditions achieved during these tests generally are not representative of the range of "normal" conditions but of "near-steady-state" conditions that are achieved by careful monitoring and control of the facility.

The discussion presented here identifies combustion and control approaches that led to low emissions. While LREL's may provide targets for new MWC's, the paucity of data precludes determination of the conditions under which any specific facility can achieve those levels. Furthermore, the LREL's for all pollutants have not been measured at the same facility, and combustor and control device design and operating conditions that provide optimal control for one pollutant may not provide

optimal control for other pollutants. Consequently, a single facility may not reasonably be expected to achieve the LREL's presented for all pollutants.

The LREL's are reported in concentration units corrected to 12 percent CO_2 at dry standard conditions ($20^{\circ}C$, 760 mm Hg). These units were selected for two reasons. First, concentrations are based only on stack gas measurements, whereas emission factors (mass emissions/mass feed) require both stack gas and feed measurements. Since mass feed measurements often were not well documented, they potentially increase the error in emission estimates. Second, on the average, waste feeds generally have stoichiometric air requirements that vary linearly with the heating value of the waste. Consequently, combustion gas flows normalized to a constant excess-air level (e.g., 12 percent CO_2) are expected to provide a consistent process measure based on heat input.

The LREL's are identified for criteria pollutants, acid gases, metals, and organics from data presented in Chapter 7. Tables 2-1 through 2-3 present summaries of the emission concentrations for these pollutants. Results are reported separately for mass-burn, excess-air facilities; modular, starved-air facilities; and RDF-fired facilities. The LREL's have not been distinguished by control device type. The LREL's are typically determined from data documented by emission reports consisting of a minimum of three test runs on a commercial-scale unit. If a lower value based on data from a pilot-scale study is available, it serves to complement the LREL from a commercial-scale facility. Data that are reported in the literature but have not been documented to date by test reports are included as supplementary information in Chapter 7.

The two sections below provide a more detailed assessment of the emission data. Section 2.1 identifies the LREL for each pollutant and discusses the facilities, equipment, and operating procedures associated with those levels. Section 2.2 presents the results of preliminary analyses of the test data. These analyses include evaluations of the bivariate relationships between PCDD/PCDF emissions and temperature and CO, assessment of the distributions of PCDD and PCDF among their homologs, assessment of the relative fraction of the laterally substituted isomers to the 2,3,7,8-TCDD toxic equivalent emissions, and assessment of the

TABLE 2-1. SUMMARY OF MWC CRITERIA POLLUTANT EMISSION RANGESª

	Range of pollutant emission concentrations ^b		
	Mass burn	Starved air	RDF fired
PM, mg/Nm ³ (gr/dscf)	5.49-1,530 (0.002-0.669)	22.9-303 (0.012-0.132)	220-533 (0.096-0.233)
SO ₂ , ppmdv	0.040-401	61-124	54.7-188
NO _x , ppmdv	39-376	255-309	263 ^C
CO, ppmdv	18.5-1,350	3.24-67	217-430

^aResults from commercial-scale facilities only.

^bAll concentrations are in units corrected to 12 percent CO₂.

^cData are available for only one test.

TABLE 2-2. SUMMARY OF MWC ACID GAS EMISSION RANGESa

	Range of p	ollutant emission conce	ntrations ^b
	Mass burn	Starved air	RDF fired
HC1, ppmdv	7.5-477	159-1,270	95.9-776
HF, ppmdv	0.620-7.21	1.10-15.6	2.12 ^C
SO ₃ , ppmdv	3.96-44.5	d	d

aResults from commercial-scale facilities only.

bAll concentrations are reported in units corrected to 12 percent CO₂.

CData are available for only one test.

eNo data are available.

TABLE 2-3. SUMMARY OF MWC METALS AND ORGANICS POLLUTANT EMISSION RANGESª

	Range of pollutant emission concentrations ^b		
	Mass burn	Starved air	RDF fired
As, μg/Nm ³	0.452-233	6.09-119	19.1-160
Be, µg/Nm³	0.0005-0.327	0.0961-0.11	20.6 ^C
Cd, µg/Nm ³	6.22-500	20.9-942	33.7-373
Cr, µg/Nm³ d	21.3-1,020	3.57-394	493-6,660
Pb, μg/Nm ³	25.1-15,400	237-15,500	973-9,600
Hg, μg/Nm ³	8.69-2,210	130-705	170-441
Ni, μg/Nm ³	227-476	<1.92-553	128-3,590
2,3,7,8-TCDD, ng/Nm ³	0.018-62.5	<0.278-1.54	0.522-14.6
2,3,7,8-TCDF, ng/Nm ³	0.168-448	58.5 ^C	2.69 ^C
TCDD, ng/Nm ³	0.195-1,160	1.02-43.7	3.47-258
TCDF, ng/Nm ³	0.322-4,560	12.2-345	31.7-679
PCDD, ng/Nm ³	1.13-10,700	63.1-1,540	53.7-2,840
PCDF, ng/Nm ³	0.423-14,800	96.6-1,810	135-9,110

 $^{^{\}rm a}_{\rm Data}$ Results from commercial-scale facilities only. $^{\rm b}_{\rm All}$ concentrations are reported in units corrected to 12 percent ${\rm CO}_2$. $^{\rm C}_{\rm Data}$ are available for only one test. $^{\rm d}_{\rm Total}$ chromium emissions.

enrichment/depletion of metals in particulate matter across control devices.

2.1 LOWEST REPORTED EMISSION LEVELS

2.1.1 Criteria Pollutants

2.1.1.1 Particulate Matter. The LREL for PM from mass-burn, excess-air MWC's is 5.49 mg/Nm³ (0.002 gr/dscf). This emission level was achieved at Unit 1 of the RESCO facility, Baltimore, Maryland, in 1985. The control device at Baltimore is a conventional wire/plate ESP with four fields. While the emissions at Baltimore are the lowest reported to date, the PM emissions from an MWC in Wurzburg, Germany, controlled by a dry scrubber/fabric filter (DS/FF) system were reported to be 9.15 mg/Nm³ (0.0040 gr/dscf). These data are supplemented by data from other ESP- and DS/FF-controlled MWC's in the U.S., Japan, and Europe (Marion County, Oregon; Tulsa, Oklahoma; Tsushima, Japan; Malmo, Sweden; and Munich, Germany) that reported emission levels in the range of 11 to 30 mg/Nm³ (0.005 to 0.013 gr/dscf).

The LREL for modular, starved-air MWC's is 22.9 mg/Nm³ (0.012 gr/dscf) from Barron County, Wisconsin, an ESP-controlled facility. The Barron County data were measured during a compliance test conducted in July 1985. The facility consists of two Consumat incinerators. The secondary chamber temperature was maintained above 816°C (1500°F). The emissions are controlled by a two-chamber, two-stage ESP. The PM levels at Prince Edward Island, an MWC with no add-on control device, ranged from 7.5 to 11 times higher than those at Barron County.

Data from only five facilities are available on controlled emissions from RDF-fired facilities. The LREL of 220 mg/Nm 3 (0.096 gr/dscf), reported as an average of three test runs, was achieved at Niagara. This facility has two combustors each controlled by an ESP. An emission level of 89 mg/Nm 3 (0.039 gr/dscf) was achieved at the Hamilton-Wentworth facility in Ontario, Canada, during normal load, using only the lower overfire air port. This condition was observed for one test run only.

2.1.1.2 <u>Sulfur Dioxide</u>. The Tsushima, Japan, facility achieved the LREL for SO_2 emissions from a mass-burn incinerator on both an uncontrolled and a controlled basis. The SO_2 concentration upstream of the control system was 12.7 ppmdv corrected to 12 percent CO_2 , and the

controlled SO_2 concentration was 0.040 ppmdv. This reduction represents a control efficiency of greater than 99.7 percent. The Tsushima facility consists of two, mass-burn, refractory-wall units with no energy recovery system. Emissions from the incinerator are controlled by a Teller dry scrubbing system that includes an APC Quench Reactor, a dry venturi, and an FF. The APC Quench Reactor consists of a cyclone separator followed by the quench reactor where a two-fluid nozzle injects and atomizes the lime slurry upwards into the flue cas flow. The stoichiometric ratio of lime to the combination of HCl and SO_2 at the inlet ranged from approximately 6 to 10 during testing. The reverse-air FF operated at an inlet temperature of 230°C (440°F). The data reported for the composition of the waste feed at Tsushima indicate that the average sulfur content of the waste is 0.38 percent on a wet basis. This is within the range of sulfur content expected in municipal solid waste generated in North America. However. the uncontrolled SO₂ concentrations are about an order of magnitude less than those at any other tested facility, and the outlet concentrations are more than two orders of magnitude less than any other reported values. including those from other facilities using dry scrubbing.

The LREL of 41.5 ppmdv from a North American mass-burn unit was reported at Marion County. This new Martin-designed facility consists of two, mass-burn, waterwall combustor units. The air pollution control systems are identical for both of the units. The flue gases leave the boiler economizer and enter the bottom of the SD through a cyclonic inlet that removes large particles. Slaked pebble lime is used as a reagent; the lime is injected into the SD through an array of two-fluid nozzles. The stoichiometric ratio of lime to HCl is approximately 2.5. A dry venturi is located immediately before the FF inlet gas plenum. Tesisorb material is injected into the dry venturi. No temperature or excess-air data were presented in the test report.

The LREL of 61.0 ppmdv for modular MWC's was achieved at Prince Edward Island when the facility was operating under normal-load conditions. This concentration was about 20 to 30 percent less than the concentrations reported for the other operating conditions. An emission level of <29.3 ppm was reported at North Little Rock, Arkansas; however, data were not adequate to correct this value to a dry basis. Therefore, it cannot be compared to values achieved at Prince Edward Island.

Only three sets of test data are available for RDF-fired MWC's, and all tests were conducted at facilities that had only ESP's for control. Because ESP's provide virtually no SO_2 control, these data essentially represent uncontrolled emissions. The LREL of 54.7 ppmdv was achieved at the Hamilton-Wentworth, Canada, facility when it was operating under normal load with both back overfire air ports in operation. The Hamilton-Wentworth facility consists of two spreader-stoker boilers. Waste processing includes shredding and magnetic separation. No data on waste composition are available.

2.1.1.3 Oxides of Nitrogen. No test data have been collected from MWC's with pollution control equipment designed to reduce NO_{X} emissions. Furthermore, the process data that have been compiled are not adequate to assess the effects of combustion conditions on NO_{X} emissions. Consequently, all NO_{X} concentrations essentially represent uncontrolled emission levels. To the extent that data are available, combustion temperatures and excess-air levels associated with the LREL's are reported.

The LREL of 39 ppmdv for NO_{X} from mass-burn units was achieved at Unit 2 at McKay Bay, Florida. The McKay Bay facility has four refuse-fired boilers, each controlled with an ESP. The other units at McKay Bay had emission levels ranging from 100 to 106 ppmdv. The process data in the report were not adequate to explain the lower NO_{X} emission level for Unit 2. The facility at Braintree, Massachusetts, had the next lowest emission level of 153 ppmdv. The Braintree facility, which currently is not operating, has three identical combustors with Riley Stoker grates and boilers. The units operated with only underfire air and at a combustion zone temperature of about 630°C (1160°F). This temperature was the lowest combustion zone temperature reported for mass-burn facilities for which NO_{X} emissions were measured.

The LREL of 255 ppmdv for ${\rm NO_X}$ emissions from modular MWC units was achieved at Red Wing, Minnesota. The Red Wing MSW incinerator is a twinunit facility manufactured by Consumat Systems. The emissions are controlled by a single ESP. The average secondary chamber temperature was 1003°C (1838°F). North Little Rock reported an emission level of 240 ppm, not corrected to dry conditions.

The only RDF-fired facility for which NO_{X} data are available is Albany, New York. The average NO_{X} concentration at Albany was 263 ppmdv during normal operation. The Albany facility is a single-chamber, waterwall unit with a traveling grate. The unit operated at approximately 120 percent excess air. No data are available on the average combustion zone temperature.

2.1.1.4 <u>Carbon Monoxide</u>. The combustor design and operating conditions associated with CO data compiled to date are not adequate to assess the effect of combustion controls on emissions. Consequently, all emission concentrations of CO are reported as uncontrolled. However, to the extent that data are available, combustion temperatures and excess-air levels associated with the LREL's are reported.

The LREL of 18.5 ppmdv for CO from mass-burn MWC's was achieved at the Marion County, Oregon, facility. This is a new facility of Martin design. The CO concentrations achieved at Marion County are about the same as those achieved at the facility with the second lowest concentration (Baltimore RESCO, Maryland, January 1985; 19.6 ppmdv).

The LREL of 3.24 ppmdv for CO from modular MWC's occurred at the Barron County, Wisconsin, facility. The CO concentrations were collected with Orsat apparatus and analyzed with an Horiba nondispersive infrared CO analyzer. The Red Wing facility reported a CO concentration of <2.11 ppmdv, but the test report authors questioned the measurement due to leakage problems. The CO levels achieved at Prince Edward Island were 10 to 20 times the LREL.

The LREL of 217 ppmdv for CO emissions from RDF-fired MWC's was achieved at the Malmo, Sweden, facility. The concentrations at other RDF-fired facilities were 1.6 to 7.3 times those at Malmo. The Malmo facility employs Martin reverse-reciprocating grates in the combustion chamber and Wagner-Biro two-stage boilers for heat transfer. The RDF processing includes a ballistic separator, a magnetic separator, and a shredder. During the RDF tests, the Malmo unit operated at a temperature of 820°C (1500°F) and about 60 percent excess air. During comparable operation burning unprocessed refuse at the Malmo facility, CO emissions were measured to be 158 ppmdv.

The lowest CO concentration achieved at a North American RDF facility was 346 ppmdv at Albany. This facility is a single-chamber, waterwall unit with a traveling grate. The unit operated at about 120 percent excess air. No data are available on combustion zone temperature. 2.1.2 Acid Gases

2.1.2.1 Hydrogen Chloride. The LREL of 7.50 ppmdv for HCl emissions from mass-burn MWC's was achieved at the Tsushima facility. The Tsushima facility is a Martin reverse-reciprocating grate, refractory furnace with an SD/FF emission control system. The stoichiometric ratio of lime to the combination of HCl and SO₂ at the inlet ranged from approximately 6 to 10 during testing. The LREL represents an HCl control efficiency of greater than 97 percent. A unit in Munich with an SD followed by an ESP had a higher HCl concentration (27.0 ppmdv) but achieved a comparable control efficiency (95 percent). The lowest emission level at a North American unit of 12 ppmdv was achieved at the Marion County facility. The lowest reported concentration from any facility (3.99 ppmdv) was achieved at Quebec. This concentration represents a 99.2 percent control efficiency achieved by a pilot scale DI/FF that operated on a slipstream from a full-scale MWC.

The LREL of 159 ppmdv for HC1 emissions from modular MWC's with no control systems was achieved at the Dyersburg, Tennessee, facility. This level was about 25 percent of the lowest level reported at Prince Edward Island (627 ppmdv). No data are available on the chloride concentrations in the waste feed, but the unit is reported to fire 30 percent industrial waste and 70 percent municipal waste. For modular MWC's with an ESP, the LREL of 457 ppmdv was achieved at the Barron County, Wisconsin, facility. Barron County utilizes a two-chamber, two-stage ESP as its control device.

For RDF-fired facilities, the LREL of 95.9 ppmdv for HCl emissions was achieved at Wright Patterson Air Force Base (WPAFB), Dayton, Ohio. Because emissions are controlled only by an ESP, this concentration represents an uncontrolled emission level. No data are available on the chloride concentration in the waste feed to this system.

2.1.2.2 <u>Hydrogen Fluoride</u>. Data on HF emissions from MWC facilities are quite limited. For mass-burn units, the LREL of 0.620 ppmdv was

achieved at Tsushima with an SD/FF control system. This concentration represents a 48 percent control efficiency. While the emissions from a unit using an O'Connor water-cooled rotary combustor with an ESP/WS at Kure, Japan, were higher (0.935 ppmdv) than those at Tsushima, the control system at Kure achieved a higher efficiency (68 percent). The WS at Kure is of a turbulent contacting adsorber design. No data are available on the composition of the scrubbing liquid. The lowest reported concentration for a North American facility (1.30 ppmdv) was achieved at Hampton in 1983. The Hampton facility is a single-chamber, waterwall unit with inclined reciprocating grates. An ESP is the only air pollution control device.

Tests for HF emissions were conducted on only two modular MWC's: Prince Edward Island, Canada, and Dyersburg, Tennessee. The LREL of 1.10 ppmdv was achieved at the Dyersburg unit.

Only one HF emission test was conducted on an RDF-fired facility. The LREL of 2.12 ppmdv was achieved at the Akron, Ohio, unit.

2.1.2.3 <u>Sulfur Trioxide</u>. The only SO_3 emission data that were identified are for mass-burn facilities. The LREL of 3.96 ppmdv was achieved with an ESP/WS control system at Kure, Japan. The control efficiency was 29 percent. Comparable emission levels were achieved at Tulsa (Unit 1, 10.1 ppmdv and Unit 2, 9.76 ppmdv).

2.1.3 Metals

Metals concentrations measured in MWC emissions are dependent on process parameters and emission test protocols. Process variables that are postulated to affect metals emissions include the concentration of metals in the waste feed, the specific physical and chemical composition of the metals in the feed, combustion zone temperatures, turbulence of the combustion bed, and air pollution control device performance characteristics. Emission test protocols vary widely for trace metal constituents both in terms of collection methods for particle- and gasphase constituents and analytical techniques for constituent quantitation.

The paragraphs below identify LREL's for seven metals. These concentrations have been extracted from test data that were collected under a wide variety of operating conditions and with different test protocols. To the degree possible, the operating conditions and test

methods associated with the LREL's are described. Frequently, though, data are not adequate to characterize operating conditions or test methods completely. The LREL's are reported from documented tests that consisted of a minimum of three separate test runs. The metals data from Wurzburg and Tsushima were based on a single run, and the results are somewhat uncertain because the particulate sample was quite small. Consequently, those data were not included as a part of the LREL determination.

2.1.3.1 Arsenic. For mass-burn MWC's, the LREL for As of 0.452 ug/Nm³ was achieved at Munich with a Deutshe Babcock Anlagen (DBA) dry scrubber reactor followed by a DBA ESP. The DBA dry scrubber reactor consists of a cyclonic precipitator followed by a dual-fluid nozzle used for spraying the lime slurry into the flue gas stream. The sampling train consisted of EPA Method 5 (M5) on the front half and EPA Method 8 (M8) on the back half. Analysis was by atomic absorption spectrophotometry (AA). and the data represent both particle- and gas-phase emissions. Because no inlet measurements were reported, the efficiency could not be determined. The highest reported efficiency for As emissions from a massburn unit with a full-scale pollution control system was 99.4 percent. which was achieved by an ESP at Baltimore RESCO. The As emission concentration at Baltimore was 6.29 µg/Nm³. The Baltimore data were collected by EPA Method 108 (M108), and the data represent both particleand gas-phase emissions. The highest reported overall efficiency of greater than 99.98 percent was achieved during the low temperature (110°C) tests on a pilot-scale WSH/DI/FF at Quebec. The outlet concentration during these tests averaged 0.022 µg/Nm³. The emissions were collected in an EPA M5 train modified to include agua regia in the first two impingers; As concentrations were determined by formation of the metal hydride with analysis by flameless AA. These results include particle- and gas-phase As. The Quebec incinerator is of single-chamber, waterwall design with Von Roll grates.

For modular MWC's, the LREL for As of $6.09~\mu g/Nm^3$ was achieved at normal operating temperatures with a standard operating cycle at Prince Edward Island. This level ranged from 45 to 65 percent of the concentrations reported for the other test conditions at Prince Edward Island. Concentrations measured at the outlet of an ESP at Barron County

(19.5 μ g/Nm³) were three times the lowest values reported at Prince Edward Island. Emissions at Barron County were collected by EPA M5, and As concentration in the M5 filters and probe washes was determined by AA. These results are particle-phase emissions only. Emissions at Prince Edward Island were collected in an EPA M5 train that was modified by using aqua regia in the first two impingers and potassium permanganate (KMnO₄) in the third impinger. Concentrations were determined by direct current plasma emission spectrometry (DCPES). These results include both particle- and gas-phase emissions.

For RDF-fired incinerators, the LREL for As of $19.1~\mu g/Nm^3$ was achieved at Albany. The RDF processing included air and magnetic separation and shredding. The incinerator is a single-chamber, waterwall unit with a traveling grate stoker. It has a three-field ESP for particulate control. Arsenic emissions were measured using EPA M108, which captures both gas- and particle-phase emissions.

2.1.3.2 <u>Beryllium</u> For mass-burn MWC's, the LREL of $0.0005~\mu g/Nm^3$ for Be was achieved at the Munich facility. This facility is controlled by a DBA SD reactor followed by an ESP. Because no inlet data were reported, the control efficiency is not known. Tests were conducted using a multiclone sampling system with analysis by AA. Consequently, the data represent only particle-phase emissions. The LREL for a North American facility was $0.003~\mu g/Nm^3$ achieved at the ESP outlet at Tulsa. The Tulsa emissions were measured using EPA Method 104 (M104) and represent both gas- and particle-phase emissions.

The LREL for Be emissions from modular MWC's was achieved at Red Wing, Minnesota. At Red Wing, the average uncontrolled Be emission concentration was $0.0961~\mu g/Nm^3$. The sample at Red Wing was collected in an EPA M5 train and analyzed by inductively coupled argon plasma spectrophotometry (ICAPS). The concentration reported at Dyersburg was $0.11~\mu g/Nm^3$.

The LREL from RDF-fired MWC's was achieved at Albany. The average concentration at the Albany facility was 20.6 $\mu g/Nm^3$. The data at Albany were obtained by EPA M104 and represent both particle- and gas-phase emssions.

2.1.3.3 Cadmium. For mass-burn MWC's, the LREL for Cd emissions of $6.22 \, \mu g/Nm^3$ was achieved at Malmo. This concentration represents a control efficiency of over 99 percent. Facility components at Malmo include Martin reverse-reciprocating grates. Wagner-Biro two-stage boilers, and a control system that includes a DI followed by an ESP and an FF. Sampling was conducted using an EPA M5 train that was modified to include nitric acid (HNO₃) in the first two impingers. Analysis was by AA. This system measures both gas- and particle-phase cadmium. Another facility with a relatively low concentration is Munich (8.57 μ g/Nm³). This concentration represents particle-phase emissions only. An emission level of 0.482 $\mu g/Nm^3$ was achieved during the 125°C tests on the pilotscale WSH/DI/FF at Quebec. This emission level represents a control efficiency of greater than 99.96 percent. The emissions at Quebec were measured using an EPA M5 train that was modified to include agua regia in the impingers. The system captures both gas- and particle-phase emissions. Analysis was by DCPES.

For modular MWC's, the LREL of 20.9 $\mu g/Nm^3$ for Cd was achieved at Barron County, Wisconsin. The Barron County facility consists of two, Consumat model #CS-1600 combustors, both controlled by a single ESP. Emissions were collected by EPA M5, and Cd concentration in the M5 filters and probe washes was determined by AA. These results are particle-phase emissions only. The next lowest emission level reported for a modular unit was 238 $\mu g/Nm^3$ achieved at Dyersburg. The combustor at Dyersburg is a Consumat unit with no add-on pollution control equipment. The emissions were collected in an EPA M5 train (particle phase only) and analyzed by X-ray fluorescence (XRF).

The LREL of 33.7 $\mu g/Nm^3$ for Cd emissions from RDF-fired MWC's was obtained at the Albany incinerator described in the As discussion (Section 2.1.3.1). The emissions were collected in an EPA M5 train that was modified to include HNO_3 in the first two impingers; analysis was by AA. Consequently, these data represent both gas- and particle-phase emissions.

 $2.1.3.4~\underline{Chromium}$. For mass-burn MWC's, the LREL for total Cr emissions of 21.3 $\mu g/Nm^3$ was achieved at the Baltimore RESCO facility using a multiclone sampling system with analysis by AA. The Baltimore

facility is of Von Roll design with an ESP for PM control. The highest reported control efficiency for Cr emissions from full-scale systems was 99.0 percent at Baltimore. This result includes only particle-phase emissions. A lower emission level of 0.229 was achieved at the Quebec pilot-scale SD/FF during the 140°C test with no recycle. This emission level represents a control efficiency of greater than 99.97 percent. (The concentration of 0.483 μ g/Nm³ achieved during the 110°C test on the WSH/DI/FF at Quebec represents a control efficiency of greater than 99.98 percent.) The samples were collected in an EPA M5 train modified to include aqua regia in the impingers to collect gas- and particle-phase emissions. Analysis was by DCPES.

The LREL of 3.57 $\mu g/Nm^3$ for total Cr emissions from modular MWC's was achieved at Barron County. The Barron County facility consists of two, identical Consumat units in parallel connected to a single ESP. Sampling was conducted with an EPA M5 train, and Cr concentration in the M5 filters and probe washes was determined by AA. Consequently, these data represent only particle-phase chromium.

For RDF-fired facilities, the LREL of 493 $\mu g/Nm^3$ for total Cr was achieved at the Akron incinerator. This concentration was less than 10 percent of that reported for Albany (6,600 $\mu g/Nm^3$). The Akron combustor is a semisuspension stoker-grate facility. Particulate matter is controlled by an ESP. The RDF processing includes shredding, air classification, and magnetic separation. The samples were collected in the cyclone/filter sections of a source assessment sampling system (SASS) train. Analysis was by XRF. This method captures only particle-phase chromium emissions. The emissions measured at Albany were both particle and gas phase.

2.1.3.5 <u>Lead</u>. For mass-burn MWC's, the LREL for Pb of 25.1 μ g/Nm³ was achieved at the Marion County facility, which consists of two, mass-burn, waterwall combustor units. Emissions were collected using EPA M12. Each combustor is controlled by an SD with a dry venturi followed by a reverse-air FF. An emission level of 1.23 μ g/Nm³ was achieved at the 140°C tests on the pilot-scale SD/FF at Quebec. This concentration represents a control efficiency of greater than 99.99 percent. Concentrations during the other tests at Quebec range from

2.89 to 6.53 μ g/Nm³. Emissions were collected in an EPA M5 train modified to include aqua regia in the impingers and analyzed by DCPES to determine both gas- and particle-phase emissions. The highest reported control efficiency was achieved at Malmo (99.1 percent). The reported concentration associated with this efficiency was 131 μ g/Nm³. The Malmo tests measured both particle- and gas-phase emissions.

The LREL of 237 μ g/Nm³ for Pb emissions from modular MWC's was measured at the ESP outlet at Barron County. Samples were collected in the front half of an EPA M5 train. Analysis was by AA. These results are particle-phase emissions only. Emissions at Dyersburg and Prince Edward Island were about 60 times higher than those at Barron County.

The Albany MWC achieved the LREL of $973~\mu g/Nm^3$ for Pb emissions from an RDF-fired MWC. Both particle- and gas-phase samples were collected in an EPA M5 train that was modified to include HNO_3 in the first two impingers and were analyzed by AA. The Pb emissions at Albany were lower than those at Akron by a factor of about 10.

2.1.3.6 Mercury. Data on Hg emissions from mass-burn MWC's are more limited than data on other metal species except Be. The LREL of 8.69 ug/Nm³ was measured at Kure at the inlet location of the control device using a unidentified method. The next lowest emission level of 10.4 µg/Nm³ was achieved during the 140°C tests of the pilot-scale SD/FF at Ouebec. This concentration represents a control efficiency of 94.6 percent. The highest efficiency achieved at Quebec was 97.4 percent (at an outlet concentration of 13.7 µg/Nm³) during the 125°C WSH/DI/FF tests. Greater than 90 percent control was achieved at all test conditions at Quebec except the 200°C WSH/DI/FF tests. During the 200°C tests, higher concentrations were measured at the outlet than at the inlet. Emissions were collected at Quebec using an EPA M5 train modified to include KMnO, in the impingers. Analysis was by AA. Other reported concentrations include 40.0 µg/Nm³ at Braintree and 187 µg/Nm³ at Malmo. For all facilities, samples were collected in impinger solutions with analysis by AA except for the unidentified method used at Kure.

For modular MWC's, the LREL of $130~\mu g/Nm^3$ for Hg was achieved at Dyersburg. The concentrations reported for Prince Edward Island were 4.4 to 8.5 times those reported at Dyersburg. The sample at Dyersburg was

collected in SASS train impingers containing HNO_3 and $KMnO_4$ and was analyzed by AA.

For RDF-fired MWC's, the LREL of 170 $\mu g/Nm^3$ for Hg was achieved at the inlet to the control device at Malmo. The samples were collected in an impinger train containing HNO₃ and KMnO₄ and were analyzed by AA. Comparable emission concentrations (184 $\mu g/Nm^3$) were achieved at the ESP outlet at the Akron facility. The samples were collected in SASS train impinger solutions comparable to those used at Malmo.

2.1.3.7 Nickel. Data are quite limited on Ni emissions from mass-burn MWC's. The LREL of $227~\mu g/Nm^3$ was achieved at Hampton in 1982. The Hampton facility consists of two, mass-fired, waterwall incinerator-boilers. The facility is equipped with an ESP. Emissions were obtained in the front half of a SASS train with analysis by XRF and represent particle-phase only. The lowest reported level for Quebec of 0.480 $\mu g/Nm^3$ was achieved during the 125°C WSH/DI/FF test. This concentration represents a control efficiency of greater than 99.97 percent. The data from Quebec include both gas- and particle-phase emissions.

The LREL of <1.92 μ g/Nm³, which is below the detection limit, for Ni emissions from modular MWC's was achieved at Red Wing, Minnesota. The Red Wing facility is a Consumat unit with an ESP. Sampling was done with an EPA M5 sampling train. Analysis was by ICAPS. The results include both gas- and particle-phase emissions. The level reported at Dyersburg was about 40 times the level measured at Red Wing. The samples at Dyersburg were collected in an EPA M5 train (front half only) and were analyzed by XRF. Consequently, the data represent only particle-phase emissions.

For RDF-fired MWC's, the LREL for Ni of $128~\mu g/Nm^3$ was achieved at Akron at the outlet of the ESP. This concentration was a factor of 28 below the concentration reported for Albany. The sample was collected in an EPA M5 train (front half only) and was analyzed by XRF. 2.1.4 Organics

Table 2-3 presents ranges of emissions for 2,3,7,8-TCDD; 2,3,7,8-TCDF; TCDD; TCDF; and the summation of the tetra- through octa-homolog groups. To date, only limited data have been collected on control device efficiencies for PCDD and PCDF, so only outlet concentrations are

reported for most tests. Generally, for each class of MWC, the same facility or the same vendor design had the LREL for each of the four pollutant classes. For commercial-scale, mass-burn units, Marion County had the LREL's for five of the six PCDD/PCDF categories identified above. The Wurzburg facility, another Martin-design MWC, had the LREL for 2,3,7,8-TCDD. For modular MWC's, the LREL was achieved at Prince Edward Island operating under high secondary combustion temperatures for four of the six categories. Red Wing achieved the LREL for 2,3,7,8-TCDD and 2,3,7,8-TCDF. For RDF-fired facilities, the LREL's for TCDD, TCDF, PCDD, and PCDF were achieved at WPAFB. Albany achieved the LREL for 2,3,7,8-TCDD and 2,3,7,8-TCDF. Added data on PCDD/PCDF control efficiencies are expected in the near future from MWC facilities in Massachusetts and New York. The paragraphs below briefly describe these facilities, identify the organic test methods used at these facilities, and present the LREL's.

The Marion County and Wurzburg facilities are new incinerators of Martin design with reverse-reciprocating grates. Emissions are controlled by an SD/FF at Marion County and a WSH/DI/FF at Wurzburg. The PCDD and PCDF emissions at both units were collected in an EPA modified Method 5 (MM5) train as specified by the American Society of Mechanical Engineers (ASME) draft PCDD/PCDF protocol. The LREL's achieved at Marion County are 0.168 for 2.3.7,8-TCDF, 0.195 for TCDD, 0.322 for TCDF, 1.13 for PCDD, and 0.423 for PCDF, all expressed in units of ng/Nm³. The LREL of 0.018 ng/Nm³ for 2.3.7.8-TCDD was achieved at Wurzburg. Similar levels for PCDD and PCDF emissions were achieved during WSH/DI/FF and SD/FF tests at Quebec. Quebec reports a control efficiency of greater than 99.9 percent for PCDD and PCDF emissions. The combustor at Quebec was a single-chamber, waterwall unit with Von Roll grates. The control device was a pilot-scale Flakt system that operated on a slipstream from the combustor. The Quebec tests also were conducted using the draft ASME protocol. The Wurzburg facility with an SD/FF achieved emission levels of 22.1 ng/Nm³ for PCDD and 27.8 ng/Nm³ for PCDF. No control efficiency data are available for either Wurzburg or Marion County.

The Prince Edward Island facility consists of two-chamber Consumat combustion systems with no add-on pollution control systems. During the high secondary temperature tests, the facility operated with a primary

combustion chamber temperature of 700°C (1300°F) and a secondary combustion chamber temperature of 1080°C (1970°F). The average CO concentration during those tests was 33 ppmdv, and the excess-air level was about 80 percent. The tests were conducted using the MM5 train as specified by the ASME draft PCDD protocol. The LREL's are 1.02 ng/Nm³ for TCDD, 12.2 ng/Nm³ for TCDF, 63.1 ng/Nm³ for PCDD, and 96.6 ng/Nm³ for PCDD. The emission measurements for PCDD/PCDF were collected in the cyclone, filter, and XAD-2 resin catch of an MM5 train and analyzed by high resolution gas chromatography/mass spectroscopy (HRGC/MS). The LREL's for 2,3,7,8-TCDD (<0.297 ng/Nm³) and 2,3,7,8-TCDF (68.9 ng/Nm³) were achieved at Red Wing, Minnesota. Red Wing consists of two Consumat incinerators, both controlled by a single ESP. The MM5 train was used to measure PCDD and PCDF. Analysis was by gas chromatography/mass spectroscopy (GC/MS).

The WPAFB facility is a spreader-stoker waterwall boiler. Particulate emissions are controlled by a CYC/ESP system. No operating data are available for the facility. Sampling was conducted with an EPA MM5 train with XAD-2 resin cartridge between the second and third impingers. Organic extraction was by toluene and methane with analysis by GC/MS. The LREL's are 3.47 ng/Nm³ for TCDD, 31.7 ng/Nm³ for TCDF, 53.7 ng/Nm³ for PCDD, and 135 ng/Nm³ for PCDF. The Albany incinerator is a single-chamber, waterwall unit with a traveling-grate stoker. Particle-phase emissions are controlled by a three-field ESP. No data are available on operating conditions during the test. Sampling and analysis were conducted by the ASME draft protocol. The LREL's for 2,3,7,8-TCDD and 2,3,7,8-TCDF are 0.522 ng/Nm³ and 2.69 ng/Nm³, respectively.

Supplementary data on PCDD, PCDF, and metals emissions are available for 24 facilities and referenced as items 31 through 34 and 37 in Appendix A. These data are presented in Tables 7-56 through 7-58. Because no documentation of incinerator operations or test methodologies has been obtained, these data are considered to be less reliable than the data reported above. Given these constraints, the LREL's for PCDD and PCDF based on the supplementary data are 0.001 ng/Nm³ for TCDD, 0.002 ng/Nm³ for TCDF, 0.013 ng/Nm³ for PCDD, and 0.020 ng/Nm³ for PCDF.

All of these emission levels were obtained from 1982 tests at a Montreal, Canada, mass-burn facility with an ESP for particulate control. The author(s) in Reference 2 consider the Montreal results to be estimates because (1) the PCDD results are quite low compared to the other 'incinerators, (2) they were unable to draw conclusions to explain the variations and low levels in the results, and (3) the test method was still under development and has since been improved.²

Other facilities also reported emission levels lower than the LREL's obtained from the documented test reports. Facilities that reported TCDD concentrations of less than 1.6 ng/Nm³ are Malmo (0.15 ng/Nm³), Iserlohn (1.03 ng/Nm³), Linkoping (0.45 ng/Nm³), and Milan II (0.1 ng/Nm³). No data are available on $\rm CO_2$ concentrations for these facilities so the results have not been corrected to 12 percent $\rm CO_2$. Consequently, the results are likely to be biased low relative to the documented data.

Data are quite limited on concentrations of homologs other than TCDD. No supplementary data other than those at Montreal had PCDD emissions less than the $18.9~\rm ng/Nm^3$ reported at Tulsa. The lowest concentration reported other than Montreal was $48.1~\rm ng/Nm^3$ at Quebec in 1981.

Other than Montreal, three facilities--Malmo (2 ng/Nm 3), Schio (6.6 ng/Nm 3), and Linkoping (0.6 ng/Nm 3)--reported TCDF emission concentrations less than the 6.9 ng/Nm 3 reported at Wurzburg. Again, these values may be biased low as they have not been corrected to 12 percent CO_2 . Except for Montreal, none of the concentrations of PCDF reported in the supplementary data are lower than the 19.0 ng/Nm 3 reported at Tulsa. The lowest reported value of 97 ng/Nm 3 (not corrected) was achieved at Zurich/Josephstrasse.

Although the facility at Schio (Vicenza, Italy) did not achieve the LREL's for TCDD and TCDF emissions, the test data do supply control efficiencies for the alkaline water shower/ESP. The tests at Schio were conducted using processed and unprocessed waste. The TCDD concentrations of 8.9 $\rm ng/Nm^3$ for processed waste and 1.8 $\rm ng/Nm^3$ for unprocessed wastes represented control efficiencies of 61.7 and 90.6 percent, respectively. Similarly, the TCDF concentrations of 23.7 $\rm ng/Nm^3$ for processed waste and 6.6 $\rm ng/Nm^3$ for unprocessed waste represented control efficiencies of 82.6 and 82.4 percent, respectively.

2.2 PRELIMINARY ANALYSES OF EMISSION DATA

Although the primary objectives of this study are to collect data on MWC emissions and to compile those data in a format that will allow comparison of the data from different tests, some preliminary analyses of the data also were conducted. These preliminary analyses focus on describing relationships among the test data rather than on developing analytical or empirical models to explain emissions or emission control.

The analyses focus on two pollutant groups—PCDD/PCDF and metals—and are directed toward two objectives. The first is to develop a better understanding of PCDD and PCDF emissions, particularly with respect to the relationship of mass emissions to 2,3,7,8-TCDD toxic equivalents and to the distribution of PCDD and PCDF emissions among specific homologs and isomers. The second objective is to describe the performance of control devices for specific metals relative to the performance of those control devices for particulate matter.

The nature of the data presented in this volume limits the analyses that can be performed and the confidence that can be placed in the results that were obtained. The test reports that contained the data presented herein were reviewed in detail, and all the data presented were deemed to be valid and of acceptable quality. However, the characteristics of the combustion process and the developmental nature of the sampling and analysis procedures result in trace pollutant emission measurements and associated process measurements that are difficult to compare and analyze parametrically. Earlier studies of MWC emissions also have noted the problems of comparing data from different tests. The four major sources of uncertainty discussed below have a confounding influence on the analyses of MWC emission data.

First, because no reference test method is available for PCDD and PCDF and because reference methods are available for only some metals, the test methods used to collect the data varied from site-to-site. For metals, the major differences are the sample collection medium and the analytical technique. Although all methods used show good precision, data are not adequate to assess the relative accuracy of the methods. Consequently, the results from different tests may not be comparable. For PCDD and PCDF measurements, the major differences in the methods are the

use of different solvents for extraction, subjection of the extracts to different cleanup techniques, the use of varied spiking techniques to determine PCDD/PCDF recovery efficiencies, and implementation of different data reduction methods to account for these recovery efficiencies in calculating final results. Because no international consensus has been reached on preferred techniques, no corrections to the data were made to account for differences in the methods. The values included in this report are those presented in the original references. The variability in the data introduced by the different methods results in some uncertainty in the results from the data analyses.

Second, for test results that were obtained with the same test methods, the inherent imprecision of the analytical methods introduces uncertainty into the data analysis. The analytical methods used for PCDD and PCDF quantitation generally produce results that have a precision of ±30 percent (as measured by relative standard deviation) for relatively clean samples. In some cases, the methods are less precise. This imprecision makes it difficult to establish parametric relationships between PCDD and PCDF emissions and other combustion variables.

Third, both metals and PCDD and PCDF are trace contaminants in the stack gas stream. As such, their generation is expected to exhibit significant spatial and temporal variability within the incinerator. However, the measurement methods that are available produce long-term average emission rates, and process monitoring techniques typically do not define the microscale variations throughout the facility. Because these methods mask the variability of the emissions, the dependence of emissions on short-term changes in the process is difficult to assess.

Finally, both metals and organics emissions are influenced by a large number of waste feed and process operating characteristics. Factors that have been hypothesized as influencing PCDD/PCDF emission characteristics include waste feed characteristics such as chlorine content, moisture content, lignin content, and specific metals content and operating parameters such as temperatures (primary, secondary, grate, boiler, control device), localized oxygen (0_2) and moisture concentrations, fly ash carbon and metals content, concentration of HCl in the stack gas, and residence time of particle- and gas-phase pollutants in different segments

of the process. Because the number of data points is still limited and because, for most tests, many of these variables either were not measured or were obtained with monitors that were not rigorously calibrated, the data base is not adequate to establish parametric relationships between trace contaminant emissions and process operating conditions.

The results of the analyses presented in the subsections below should be interpreted in light of the uncertainties described above. Those subsections present descriptive statistics of the trace contaminant emissions and some preliminary results from bivariate analytical techniques. Given these limited analyses, the results are considered to be indicators of potential areas of further study. They should not be used to establish definitive conclusions regarding trace contaminant emissions.

2.2.1 PCDD/PCDF Analyses

Analyses of the PCDD/PCDF data were conducted to describe the variation in the PCDD/PCDF emissions and to provide a preliminary assessment of some of the factors that might relate to those variations. The analyses focused on three areas. First, estimates of PCDD/PCDF emissions in units of 2,3,7,8-TCDD toxic equivalents were developed, and these toxic equivalent measures were compared to mass emission measures. Second, PCDD/PCDF emission rates (expressed as stack gas concentration of total PCDD/PCDF) were compared to key process or stack gas parameters. Finally, the distributions of PCDD and PCDF among the different homolog or isomer groups were examined.

Estimates of PCDD/PCDF emissions as measured by 2,3,7,8-TCDD toxic equivalents were calculated using the methods described by Mukerjee and Cleverly. Calculations were performed on both a homolog-specific and an isomer-specific basis. The results are shown in Table 2-4.

Linear regression analyses were used to compare the 2,3,7,8-TCDD toxic equivalents (homolog based) to PCDD/PCDF concentrations and to TCDD concentrations. Separate analyses were performed for each type of MWC. The results of the analysis indicated that the toxic equivalents are closely related to both TCDD (correlation coefficients ranged from 0.972 to 0.997) and PCDD/PCDF (correlation coefficients ranged from 0.927 to 0.998). These results indicate that mass emission measures based on

TABLE 2-4. SUMMARY OF PCDD AND PCDF EMISSIONS FROM MWC's

		Emiss	ions, ng/Nm ³	at 12 percent CC	12 percent CO ₂ a		
				2,3,7,8 	3-TCDO		
Facility	Test condition ^b	PCDD/PCDF	TCOO	Homolog based	l somer based		
Chicago NW ^C	Normal	258	8.39	22.1			
Hampton (1981)	Normal	16,800	800	2,040			
Hampton (1983)	Normai	9,630	214	1,480			
Hampton (1984)	Normal	25,500	1,160	3,490			
Tuisa	Normal	34.4	1.61	4.40	0.75		
North Andover	Normal	335	8.38	24.9	4.7		
Saugus	Normal	580	31.9	80.5	6.8		
Umea (fall)	Normai	501	51.6	107	7,2		
	Low temperature	745	64.8	141	7.3		
Umea (spring)	Normal	492	<12	52.1	3.8		
Marion County	Normal	1.55	0.195	0.263	0.11		
Quebec (SD) ^d	110	2.65	BD	0.00508			
	125	BO	BD	80			
	140	1.03	BD	0.00103			
	200	8.04	8 D	0.124			
Quebec (D1)	140	BD	BD	BO			
	140 & R	1.33	0.0639	0.0995			
Wurzburg	Normal	50.0	1.91	5.26	0.39		
Philadelphia (NW1)	Normal	11,300	378	1,280	140		
Philadelphia (NW2)	Normal	5,760	365	1,110	101		
Cattaraugus ^e	Normai	258	8.1	31.7			
Redwing	Normal	3,310	43.7	284	34		
Prince Edward Island	Norma!	253	3.05	16.0			
	Long	268	5.09	21.0			
	High	160	1.02	8.91			
	Low	224	3.05	11.6			
Albany	Norma!	578	19.9	118			
Hamilton-Wentworth	F/None	9,230	590	1,480			
	F/Low back	10,900	560	1,540			
	F/Back	12,000	570	1,660			
	F/Back, low front	21,500	3,500	5,960			
	H/None	14,100	1,200	2,640			
	H/Low back	11,500	700	1,760			
Wright Patterson	Normal	189	3.47	8.47			

^aBO = Below detection limit.

^bTest conditions defined in Section 7.

^cNo PeCDD or PeCDF measured. Values for PCDD/PCDF and 2,3,7,8-TCDD toxic equivalents biased low.
dvalues below detection limit assumed to be zero for toxic equivalents calculations.
evalues not corrected to 12 percent CO₂.

either TCDD concentration or PCDD/PCDF concentration can be used as surrogates for toxic equivalency measures in analyses of PCDD and PCDF emissions.

The contribution of specific isomers to the 2,3,7,8-TCDD toxic equivalent measure based on isomer-specific calculations also were examined. The results are tabulated in part in Table 2-5. These data indicate that the laterally substituted tetra and penta isomers of PCDD and PCDF account for 70 to 98 percent of the 2,3,7,8-TCDD toxic equivalent emissions. The high level of contribution from these isomers is not surprising considering the heavy weight they received in the toxic requivalency method. The data from these tests were reviewed for possible factors that might account for the variation in the contribution of the specific isomers, but no apparent trends related to combustor parameters or control techniques were identified.

Since total PCDD/PCDF concentrations were demonstrated to be a reasonable surrogate for 2,3,7,8-TCDD toxic equivalent emissions, the available data on total PCDD/PCDF concentrations were evaluated to assess relationships between PCDD and PCDF emissions and process or stack gas parameters. Factors that have been postulated by researchers as being related to PCDD and PCDF emissions are stack gas CO concentration, stack gas PM concentration, combustion gas moisture content, excess air (as measured by stack gas 0_2 concentration), air distribution, temperatures at different locations in the system, and waste feed characteristics (e.g., heating value, chloride content, moisture content, plastics fraction). The information in the data base was not sufficient to assess the relationship of emissions to combustion gas moisture content, air distribution, or waste characteristics. Preliminary analyses were conducted for the other variables.

The relationships of PCDD and PCDF emissions to stack gas CO, O_2 , and PM concentrations were examined by using linear regression and rank order correlation techniques. Linear regression analysis measures the strength of the linear interdependence of the variables of interest while rank order correlation analysis is a nonparametric measure of the strength of the monotonic relationship between the variables of interest. Separate analyses were conducted for each of the three types of MWC's.

TABLE 2-5. SUMMARY OF 2,3,7,8-TCDD TOXIC EQUIVALENT CONTRIBUTION FOR 2,3,7,8-TETRA AND -PENTA ISOMERS

Laterally	Fraction of	the 2,3,7,8 TCDD	toxic equival		ns contribute	d by speci		
substituted congener	Peekskill	Oneida	Occidental	Marion County	Wurzburg	Tulsa	Philad NW1	delphia NW2
TCDD	0.17	0.015	0.15	0.75	0.06	0.14	0.10	0.14
PeCDD	0.23	0.16	0.39	0.042	0.35	0.14	0.30	0.41
TCDF	0.13	0.062	0.041	0.16	0.089	0.42	0.043	0.037
PeCDF	0.39	0.46	0.23	0.023	0.22	0.20	0.29	0.21
Total	0.92	0.70	0.81	0.98	0.72	0.90	0.73	0.80

The results of the analyses showed no significant relationship between either O_2 or PM and PCDD and PCDF emissions. Further, the correlation coefficients for the three MWC types for CO and PCDD/PCDF concentrations were not statistically significant. However, the results of the rank order correlation analyses showed a significant relationship between CO and PCDD/PCDF concentrations for mass-burn MWC's and the combined group of MWC's. The results shown in Table 2-6 indicate that CO concentrations and PCDD/PCDF concentrations are positively related. The relationship is shown graphically in Figure 2-1. The graph and the statistical analyses indicate that in general, high PCDD/PCDF concentrations are associated with high CO concentrations and low PCDD/PCDF concentrations are associated with low CO concentrations. However, the data are not adequate to establish a functional relationship between the variables.

The role of combustor system temperature on the formation and destruction of PCDD and PCDF has been the subject of extensive research. Dellinger reported that, in a laboratory setting, PCDD, PCDF, and most precursors are decomposed in the presence of $\rm O_2$ at temperatures above approximately 850°C. Consequently, most trace organic contaminants should be destroyed if high temperatures are achieved in the combustion zone. However, recent studies by Vogg and Hagenmaier indicate that PCDD and PCDF can form on fly ash at temperatures in the range of 250°C to 350°C. These results suggest that PCDD and PCDF could form in lower temperature regions of the MWC system downstream from the combustion chamber.

In light of these findings, temperature measures are needed from different components of the MWC system (grate, primary chamber, secondary chamber, boiler inlet and outlet, and control device inlet and outlet) to assess the relationship of PCDD and PCDF emissions to temperature. A review of the data base indicated that temperature measurements were not sufficiently comparable to allow analysis of the temperature and PCDD/PCDF relationships among most sites. However, the data from multiple conditions at two sites, Prince Edward Island and Hamilton-Wentworth, were sufficient to allow preliminary analyses.

TABLE 2-6. RANK ORDER CORRELATION RESULTS FOR CO vs. PCDD/PCDF

Incinerator type	No. of tests	rs	
Mass burn	14	0.52ª	
Modular	5	0.040	
RDF fired	7	0.07	
Total	25	0.69 ^b	

rs = Spearman's rank order correlation coefficient.

A positive relationship is indicated at the 0.05 level of significance

significance. bA positive relationship is indicated at the 0.001 level of significance.

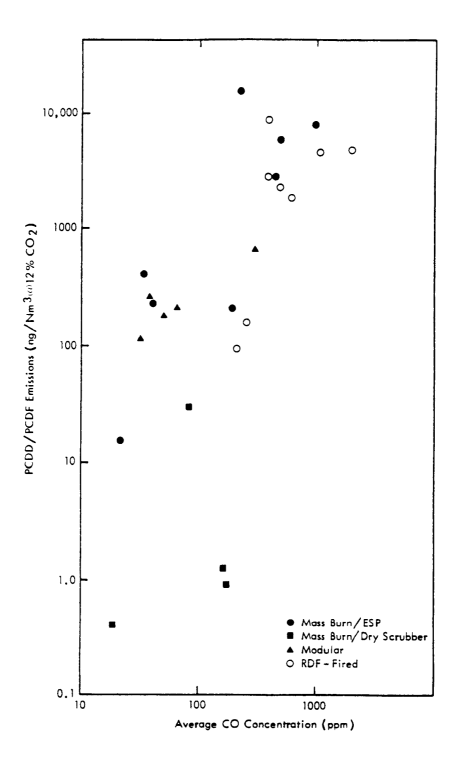


Figure 2-1. Comparison of PCDD/PCDF concentrations to average CO concentrations.

Parametric and nonparametric correlation analyses were used to compare PCDD and PCDF emissions to primary chamber, secondary chamber, and stack temperatures at Hamilton-Wentworth. Emissions also were compared to temperature differences between the measurement points. No significant relationships were identified. On the other hand, total PCDD/PCDF concentrations at Prince Edward Island were found to be correlated inversely with secondary chamber temperatures.

The distribution of PCDD and PCDF emissions among the different homolog groups is important because it has an impact on the risk associated with the emissions. The preliminary analyses of these distributions included review of the plots of the distributions to identify patterns in the data and to identify those distributions that were markedly different from the patterns. (The plots for the mass-burn systems are shown in Figures 2-2 through 2-7 as examples.) Test reports then were reviewed to identify potential reasons for the differences.

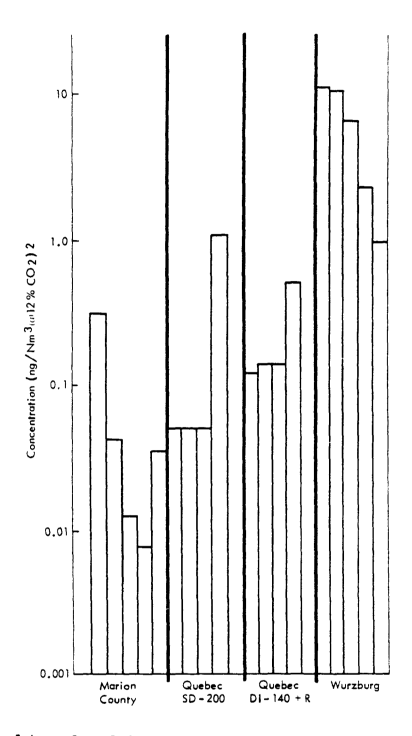
The findings related to the PCDD/PCDF distributions are summarized in Table 2-7. The review of the test reports yielded little information that could help explain the differences in the homolog distributions. Generally, the process data presented in the reports were not adequate to allow detailed site-to-site comparison of operations. Because process data were limited, the comparison of the sites focused on stack gas parameters (moisture, temperature, HCl concentrations, and 0_2 concentrations) and on possible differences in the test methods. Almost all of the facilities that differed from the norm were tested with the draft ASME protocol or comparable methods, so differences in the homolog distributions cannot be explained by test method variations. Also, few differences were found in the stack gas parameters among sites. Consequently, those parameters did not lend much insight into possible reasons for the differences in distributions. The limited findings from the review are summarized below.

Little information was found that could help explain the differences in either PCDD or PCDF distributions for mass-burn incinerators. However, two observations may be of interest. The distributions of PCDD at Wurzburg and Tulsa (skewed toward higher chlorinated homologs) are significantly different than the distribution at Marion County (abnormally



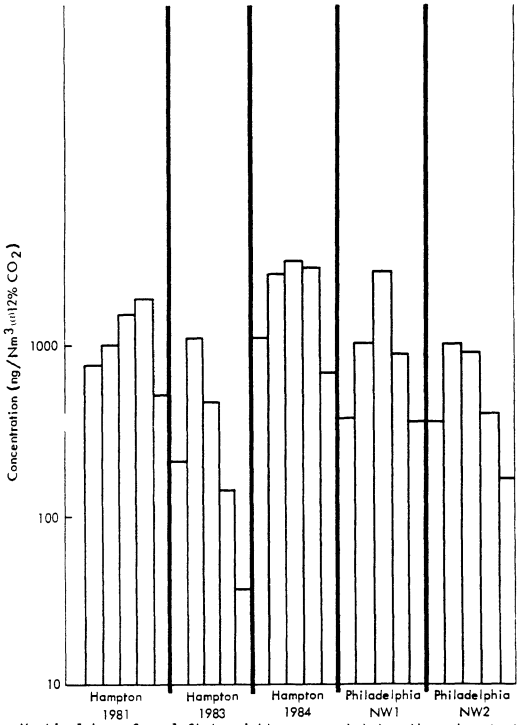
Vertical bars from left to right represent tetra through octa homologs, respectively. No penta homolog data were reported for Chicago NW.

Figure 2-2. PCDD homolog distributions--mass burn with ESP control.



Vertical bars from left to right represent tetra through octa homologs, respectively. Blanks indicate that the homolog concentration was below the detection limit.

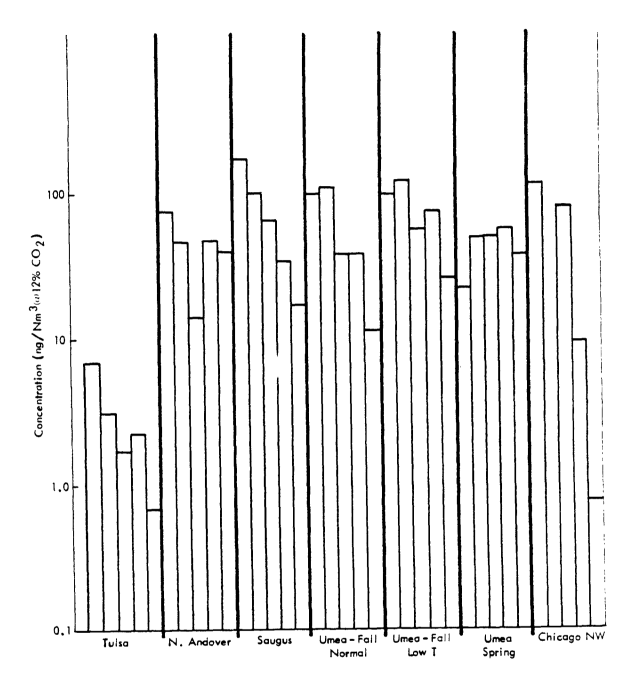
Figure 2-3. PCDD homolog distributions--mass-burn MWC's with DS/FF controls.



1981 1983 1984 NWI 1944

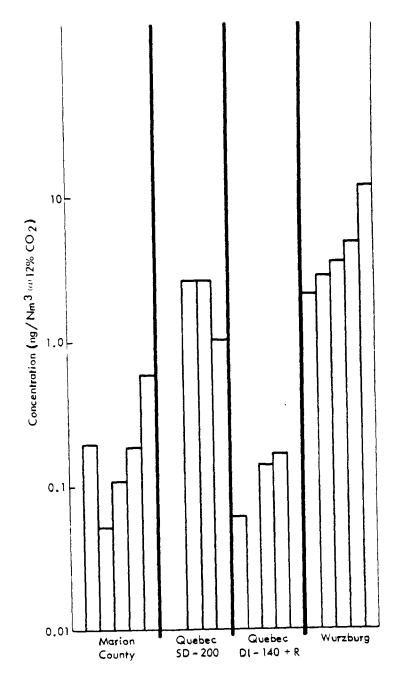
Vertical bars from left to right represent tetra through octa homologs, respectively. Blanks indicate that the homolog concentration was below the detection limit.

Figure 2-4. PCDD homolog distributions--mass-burn MWC's with high emissions.



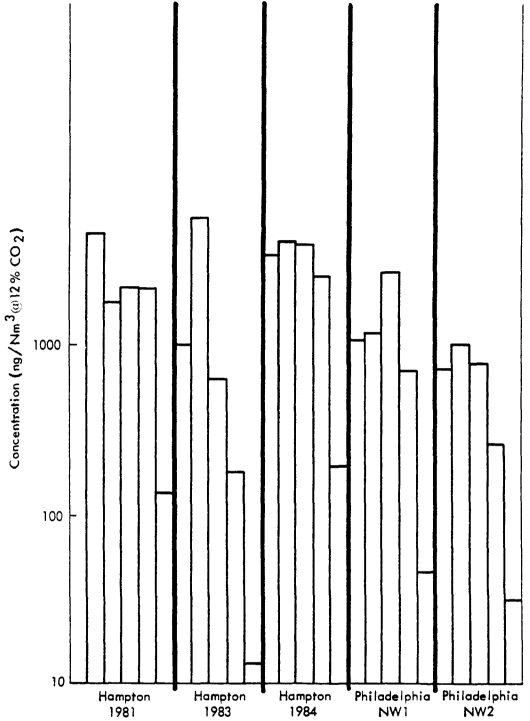
Vertical bars from left to right represent tetra through octa homologs, respectively. No penta homolog data were reported for Chicago NW.

Figure 2-5. PCDF homolog distribution--mass-burn MWC's with ESP controls.



Vertical bars from left to right represent tetra through octa homologs, respectively. Blanks indicate that the homolog concentration was below the detection limit.

Figure 2-6. PCDF homolog distribution--mass-burn MWC's with DS/FF controls.



Vertical bars from left to right represent tetra through octa homologs, respectively. Blanks indicate that the homolog concentration was below the detection limit.

Figure 2-7. PCDF homolog distributions—mass-burn MWC's with high emissions.

TABLE 2-7. PRELIMINARY FINDINGS RELATED TO HOMOLOG DISTRIBUTIONS

PCDD

- Mass burn
 - -- Generally symmetric with highest levels in penta, hexa, or hepta homologs
 - -- Saugus almost uniform
 - -- Tulsa, Umea (spring), Wurzburg skewed to high Cl
 - -- Marion County, Umea (fall) have abnormally high tetra
- Modular
 - -- Generally skewed to high Cl
 - -- Red Wing has low OCDD
- RDF
 - -- Generally symmetric with some tests fairly uniform
 - -- Three of the Hamilton-Wentworth tests skewed to low Cl

PCDF

- Mass burn
 - -- Generally skewed to lower Cl
 - -- Umea (spring) skewed to higher Cl
 - -- Quebec (controlled) skewed to high C1 but (uncontrolled) to low C1
 - -- N. Andover uniform
- Modular
 - -- Generally symmetric
 - -- Cattaraugus skewed to low Cl
- RDF
 - -- Generally skewed toward low Cl
 - -- WPAFB has high tetra but low penta and hexa homologs

high TCDD). In contrast to the differences in homolog distributions, the three facilities are quite similar with respect to design and operation. All three facilities are Martin systems with state-of-the-art computerized controls. The major difference in the systems is that Wurzburg and Marion County have acid gas controls and Tulsa has only an ESP. In addition to the similarity of design, the systems were tested with similar test methods, and the stack gas characteristics are quite similar. The differences in emission characteristics from these three sources that appear to be quite similar in both design and operating conditions highlight the difficulties in comparing PCDD and PCDF emissions from site-to-site.

The differences in the inlet and outlet PCDF distributions at Quebec City also are of interest. The inlet distribution is similar to the distributions at other MWC's and exhibits higher concentrations of the lower chlorinated homologs while the outlet has higher concentrations of the more highly chlorinated homologs. These data suggest that the pilot-scale DS/FF systems at Quebec City were more effective in controlling less chlorinated homologs. However, since no inlet/outlet data are available for full-scale dry scrubbing systems, this finding should not be generalized to other dry scrubbing systems.

The review of the test reports for the modular and RDF-fired facilities did not yield any information that could explain the differences in either PCDD or PCDF distributions. All three modular systems are of Consumat design and operate with comparable stack gas characteristics. The three test series at Hamilton-Wentworth that were skewed to the lower chlorinated PCDD homologs did not have distinctly different stack gas characteristics from the other four test series.

2.2.2 Metals Analyses

Metals emissions from MWC's obviously depend on the metals content of the waste feed. Unless detailed, reliable information on the waste feed composition is available, the site-to-site variation in metals emissions cannot be evaluated. However, even if waste feed data are not available, the relative performance of add-on control devices can be evaluated if inlet/outlet emission data are collected. The paragraphs below describe the performance data that are included in the data base.

Data on control device performance for seven metals are summarized in Table 2-8. These data were collected from five facilities. Baltimore has a four-field ESP that has demonstrated the highest level of PM control on an MWC in North America. Braintree was an older MWC that is now shut down. The ESP was reported to have operating problems, and the overall PM efficiency of this system of 76 percent certainly indicates that the ESP was substandard. The Tsushima facility has a quench reactor/dry venturi/FF control system. The Tuscaloosa facility has an ESP that was in poor operating condition at the time of the test. Malmo has a DS followed by an ESP and FF in sequence.

Since two of the facilities have reportedly substandard control systems, the data presented in Table 2-8 are quite limited, and no conclusions about the relative effectiveness of metals control can be developed. However, three observations may be of interest. These observations are based on the relative enrichment or depletion of metals emissions in comparison to particulate matter emissions across a control device. Metals are said to be enriched in the particulate stream when the ratio of metals emissions to particulate matter emissions is greater at the control device outlet than at the control device inlet. They are said to be depleted when the ratio at the outlet is lower than the ratio at the inlet.

First, the enrichment of both As and Cr in the outlet particulate at Baltimore is much higher than at any of the other facilities. Since Baltimore does have an extremely high PM collection efficiency (99.9 percent), the data indicate that these metals, particularly As, are likely to be concentrated in the fine particle fraction of MWC PM emissions. Second, the Cd enrichment at Tsushima is much greater than that at Malmo. This difference may be influenced by the higher temperature at the inlet to the control system at Tsushima. Finally, the Hg enrichment at Malmo and Tsushima suggests that even though dry scrubbing systems provide some level of Hg control, significant quantities pass through the system in the gas phase or the fine particle fraction.

TABLE 2-8. SUMMARY OF METALS ENRICHMENT/DEPLETION

Facility	Metals concen- tration, µg/g PM					
	Pollutant	In	Out	Ratio, out/in		
Baltimore	As	51.2	1,020	20		
Braintree	As	63.8	83.9	1.3		
Tsushima	As	13.8	11.9	0.86		
Tuscaloosa	As	605	308	0.51		
Braintree	Be	0.041	0.156	3.8		
Tsushima	Ве	10.5	11.9	1.1		
Braintree	Cd	563	870	1.5		
Malmo	Cd	155	268	1.7		
Tsushima	Cd	26.9	412	15		
Baltimore	Cr	465	3,450	7.4		
Braintree	Cr	280	194	0.69		
Tsushima	Cr	605	195	0.32		
Tuscaloosa	Cr	186	181	0.97		
Braintree	РЬ	15,200	28,200	1.9		
Malmo	Pb	3,210	5,650	1.8		
Tsushima	РЬ	631	758	1.2		
Braintree	Hg	12.8	73.3	5.7		
Malmo	Hg	70.1	8,060	110		
Tsushima	Hg	59.5	6,770	110		
Tsushima	N1	512	10,800	21		

REFERENCES FOR CHAPTER 2

- 1. Draft Sampling and Analytical Protocols for PCDD's and PCDF's in Stack Emissions. American Society of Mechanical Engineers.

 December 1984.
- 2. Biosjoly, Lucie. Measurement of Emissions of Polychlorinated Dibenzo-p-Dioxin (PCDD) and of Polychlorinated Dibenzofuran (PCDF) from the Des Carriers Incinerator in Montreal. Environment Canada Report EPS 5/UP/RQ1. December 1984.
- 3. Benfenati, R., et al. Studies on the Tetrachlorodibenzo-p-Dioxins (TCDD) and Tetrachlorodibenzofurans (TCDF) Emitted From an Urban Incinerator. Chemosphere. Volume 15, No. 5. 1986. pp. 557-561.
- 4. Visalli, J. R. Considerations in Developing a Research Program to Establish Criteria for Operating MSW Incinerators to Minimize Emissions of Dioxins/Furans. Municipal Solid Waste as a Utility Seminar. Madison, Wisconson. November 1985.
- 5. Clement, R. E. Reporting Chlorinated Dioxin Analysis Data in Scientific Publications. 5th Annual Symposium on Chlorinated Dioxins and Related Compounds, Bayreuth, FRG. September 1985.
- 6. Hagenmaier, H., et al. Problems Associated with the Measurement of PCDD and PCDF Emissions from Waste Incineration Plants, Specialized Seminar on Emission of Trace Organics from Municipal Solid Waste Incinerators. Copenhagen. January 1987.
- 7. Mukerjee, D, and D. H. Cleverly. Strategies for Assessing Risk from Exposure to Polychlorinated Dibenzo-p-Dioxins and Dibenzofurans Emitted from Municipal Incinerators. Specialized Seminar on Emission of Trace Organics from Municipal Solid Waste Incinerators. Copenhagen. January 1987.
- 8. Dellinger, B., et al. Laboratory Determination of High Temperature Decomposition Behavior of Industrial Organic Materials. Proceedings of the 75th Annual APCA Meeting, New Orleans. 1982.
- 9. Vogg, H., et al. Recent Findings on the Formation and Decomposition of PCDD/PCDF in Solid Waste Incineration. Specialized Seminar on Emission of Trace Organics from Municipal Solid Waste Incinerators. Copenhagen. January 1987.

3. DESCRIPTIONS OF MWC FACILITIES

3.1 PROCESS DESCRIPTIONS AND TEST PROTOCOL SUMMARIES

Process description and test protocol summaries are presented below by combustor type in the following order: mass-burn, excess-air MWC's; modular, starved-air MWC's; and RDF-fired MWC's. Each summary contains a brief description of the combustor, the air pollution control system, and the sampling and analysis protocol employed at the test site.

3.1.1 Baltimore, 1985 Tests (Mass Burn, Waterwall)^{1,2}

The Baltimore facility consists of three, identical, 686-Mg/d (750-ton/d), mass-burn, waterwall combustor units, which were installed in 1984. Each combustor has its own 91,400-kg/h (200,000-lb/h) steam heat recovery boiler. A portion of the steam drives a 60-MW turbine generator. Nonprocessed waste is transferred by overhead cranes from the contained pit to the feed hopper where ram feeders charge the waste onto Von Roll reciprocating grates. Overfire and underfire air is drawn from the pit area to fuel the combustion process. Furnace temperatures are between 1200° and 1370°C (2200° and 2500°F). Bottom ash and ESP ash are combined onto a semidry, vibrating-pan conveyor and processed through a screen and magnetic separator prior to disposal.

Particulate emissions are controlled by three, conventional, wire/plate ESP's, each designed by Wheelabrator Frye with four fields. The three ESP exhaust streams are separately ducted and routed through an induced-draft (ID) fan into a common stack.

Compliance testing was performed in January 1985 on Unit 1 under normal operating conditions. Emission measurements included: (1) PM by M5; (2) SO_2 , fluorides, and solid chlorides by a modified M8 train with analysis by M8, EPA Method 13B (M13B), and mercuric nitrate titration, respectively; (3) gaseous chlorides by a modified EPA Method 6 (M6) with

analysis by mercuric nitrate titration; (4) NO_X by EPA Method 7 (M7); and (5) CO by EPA Method 10 (M10) with sample analysis by flame ionization detection with gas chromatography (FID/GC).

Tests were conducted on Unit 2 while it was operating normally at approximately 85 percent of capacity during May 1985. These tests were conducted by EPA's Emission Measurement Branch (EMB) to measure chromium emissions. Uncontrolled and controlled emission testing included PM by EPA M5; inorganic As by EPA M108; Cr⁺⁶ by digesting M5 filters in an alkaline solution with analysis by the diphenylcarbazide colorimetric method; total Cr, Cd, and Ni by neutron activation analysis (NAA); and particle sizing with an Andersen Mark III impactor and an Andersen heavy grain loading impactor/cyclone. Metal analyses included filter and impinger solutions for As and filter only for total Cr, Cr⁺⁶, Cd, and Ni. 3.1.2 Braintree, 1978 Test (Mass Burn, Waterwall)³

The Braintree municipal incineration facility comprised two, identical, mass-burn, waterwall incinerators. The facility is no longer in operation. Each incinerator was designed to handle 109 Mg/day (120 tons/day) at a charge rate of 1,090 kg/charge (2,400 lb/charge). The refuse was charged by gravity onto an inclined grate, where drying occurred, and then onto a Riley Stoker horizontal traveling grate, where combustion occurred. The burn grate was designed for a heat release rate of 3,240 MJ/m²h (285,000 Btu/h·ft²). The grate was supplied with underfire air from a forced-draft (FD) fan; typically, no overfire air was used. The hot gases passed to the Riley Stoker boiler that had 83 m² (890 ft²) of waterwall heating surface and boiler tubes with a heating surface of 224 m² (2,410 ft²). The boiler had a capacity of 13,600 kg/h (30,000 lb/h) of 1,720 kPa (250 psig) steam.

The exhaust gases from each incinerator were directed to ESP's. A bypass duct that connected the inlets of the two ESP's allowed the exhaust from an incinerator to be directed to either or both ESP's. The ESP's were identical, single-field Wheelabrator-Frye units. Each had a specific collection area (SCA) of 413 $\rm m^2/1,000~m^3/min~(126~ft^2/1,000~acfm)$ and a design collection efficiency for PM of 93 percent. No data were presented on ESP operating conditions during the test.

The metals testing at Braintree was conducted as a part of a comprehensive environmental assessment of the facility. Key elements of the program included quantitation and characterization of the refuse feed, bottom ash, and ESP outlet PM and gases. The ESP inlet PM also was measured. Three tests, all at normal operating conditions, were conducted.

At the inlet to the ESP, PM concentrations were determined using M5, and particle size measurements were made with a Brink impactor. The particulate filters from the M5 tests were analyzed for As, Hg, Pb, and Cd using spark source mass spectroscopy (SSMS) and AA. At the outlet of the ESP, PM concentrations were determined using M5, and particle size distributions were determined by an Andersen cascade impactor. The M5 filters were analyzed for metals using SSMS and AA. In addition, an impinger train that contained potassium hydroxide (KOH) in the first impinger and KMnO, in the second and third impingers was used to sample for vaporous Hg at the ESP outlet. The KOH impinger also was analyzed for concentrations of chloride and fluoride. A SASS train was used during one test at the ESP outlet. The impinger solutions from the SASS train were analyzed for volatile As and Hg. Mercury concentrations in the impinger train and SASS train were determined by cold vapor generation AA, and As concentrations were determined by a hydride generation AA technique.

Continuous analyzers were used to measure stack concentrations of CO by nondispersive infrared spectrophotometry (NDIR), total hydrocarbons (THC) by FID, SO_2 by NDIR, NO_X by chemiluminescence, and O_2 by polarographic cell.

3.1.3 Chicago Northwest, 1980 Tests (Mass Burn, Waterwall)

The Chicago Northwest incineration plant consists of four, mass-burn, waterwall incinerators, each with a nominal burning capacity of 363 Mg/day (400 ton/day). To charge the furnace, waste feed is transferred by crane to the charging chute, fed by gravity onto three stoker feeders, and pushed onto the stoker by the reciprocating action of the stoker feeders. In the combustion chamber, the waste is moved through the system by a series of Martin, inclined, reverse-action reciprocating grates. The stokers are designed to use 1,900 $\rm Nm^3/min~(67,200~scfm)$ of primary underfire air at 4.5 kPa (18 in. w.c.) and 476 $\rm Nm^3/min~(16,800~scfm)$ of

overfire air at 3.7 kPa (15 in. w.c.). Underfire air is introduced into multiple compartments under the stoker grates; distribution is manually controlled. Overfire air is supplied through the front and rear walls. The system is designed to produce 49,900 kg/h (110,000 lb/h) of steam at 1,720 kPa (250 psig) and has an average stoker heat release rate of 3,770 MJ/h·m² (325,000 Btu/h·ft²). The boiler is a convection, waterwall, natural-circulation type with economizer that has 1,840 $\rm m^2$ (19,800 ft²) of heating surface.

The air pollution control device for Unit 2 is a plate-type ESP. It is designed for a collection efficiency of 97 percent at an inlet grain loading of $3,600 \text{ mg/Nm}^3$ (1.6 gr/scf). The design inlet temperature is $260 \, ^{\circ}\text{C}$ ($500 \, ^{\circ}\text{F}$), and the superficial gas velocity is 0.9 m/s (3 ft/s).

The testing at Chicago included outlet sampling for organic pollutants and Cd on Unit 2. Organic sampling was conducted using the EPA MM5 sampling train, and Cd samples were collected in an M5 sampling train. Stack gases also were monitored continuously for O_2 , CO_2 , CO_3 , and THC (C_1 through C_6 hydrocarbons). The M5 filter was digested, and Cd analyses were conducted with flame AA using an air-acetylene flame.

3.1.4 Hampton, 1981, 1982, 1983, 1984 Tests (Mass Burn, Waterwall) $^{5-8}$

The Hampton facility consists of two, mass-burn, waterwall incinerator-boilers. Each unit is designed to handle approximately 114 Mg/day (125 tons/day), producing steam at 15,000 kg/h (32,000 lb/h). Refuse is moved from a storage pit to the feed hopper by an overhead crane and transferred through the furnace by a series of three, inclined reciprocating grates. The furnace is designed to burn refuse without auxiliary fuel. Unburned residue is discharged into a waterfilled quench pit. Particulate matter removed from the flue gas also is conveyed to the quench pit. The pit is continuously dredged into a truck for landfill disposal. During stable operation, the firebox temperature is near 1260°C (2300°F), and the furnace wall temperature ranges from 790° to 840°C (1450° to 1550°F).

The facility is equipped with an ESP. Hot furnace flue gas, after traveling through economizers, goes to the ESP where PM is removed. A conveyor discards ESP ash to an ash pit, and the gas from the ESP is routed to an ID fan and out the stack.

Tests were conducted in September 1981 to evaluate measurement methods for sampling chlorinated hydrocarbons, gaseous HCl, and particulate chloride. The feed rate was 112 Mg/day (123 tons/day) during the test period. Process conditions were not reported. Organic compounds were sampled using a MM5 train with glass beads in the first two impingers and an XAD-2 sorbent resin cartridge located between the third and fourth impingers. Organic compound analysis was performed with high resolution gas chromatography/high resolution mass spectroscopy (HRGC/HRMS) to measure (1) tetra- through octa-CDD and CDF homologs; (2) di- through hexa-ClB homologs; (3) tri- through penta-ClP homologs; and (4) tri-through hexa-homologs of PCB. An EPA M6 train with sodium hydroxide (NaOH) in all four impingers was used to measure HCl. Analysis for HCl was performed by the mercuric nitrate method modified by treating the sample with hydrogen peroxide $\rm H_2O_2$.

Testing was performed in April 1982 to characterize stack emissions during normal operation at an estimated feed rate of 114 Mg/day (125 tons/day). Detailed data on process operation were not available. Comprehensive emission measurements included: (1) PM by M5; (2) particle size with an Andersen impactor; (3) particle-phase metals from cyclone/filter catch from a SASS train by XRF (As, Cd, Cr, Hg, Pb, and Ni) and SSMS (Be only); (4) volatile metals (As, Hg, Pb, et al.) from SASS impingers with H₂O₂ followed by ammonium persulfate/silver nitrate solutions by AA analysis; (5) HCl and HF by an M6 train with NaOH solution in first two impingers by ion chromatography (IC); (6) polyaromatic hydrocarbons (BaP, et al.), 2,3,7,8 TCDD/TCDF and total TCDD/TCDF with SASS cyclone, filter, and XAD-2 resin catch by HRGC/MS; (7) anions in flyash (sulfate, nitrate, chloride, bromide, flouride, and phosphate) with SASS impingers with distilled water by IC; (8) aldehydes (formaldehyde, et al.) with an M6 train with HCl, 2,4-dinitrophenyl-hydrazine, and isooctane in first two impingers by reverse-phase high-performance liquid chromatography (HPLC); and (9) volatile hydrocarbons (benzene, et al.) and chlorinated organic compounds (chlorobenzene isomers/homologs, et al.) using EPA Method 25 (M25) equipment quantitated by FID and electron capture detection (ECD), respectively. Organic screening analysis to estimate concentrations of various compounds was performed by HRGC/MS from

aliquots of the sample extracts, but the reported estimates were not included in the EPA data base.

Testing was performed in 1983 as part of a nationwide survey to determine organic emissions from major stationary combustion sources. The unit was tested under normal conditions with variations in steam flow from 13,600 to 15,400 kg/h (30,000 to 34,000 lb/h) and furnace temperature from 700° to 930°C (1300° to 1700°F). Process and ESP operating conditions were monitored and reported, and continuous emission monitoring for 0_2 , $C0_2$, $C0_3$, and THC was conducted. Sampling was performed with a MM5 train with a condenser and an XAD-2 resin cartridge located between the filter box and first impinger. Quality assurance and quality control (QA/QC) included surrogate spiking, surrogate recovery, blank samples, and analyte breakthrough tests. Analyses were by HRGC/MS, high resolution gas chromography/mass spectroscopy-selected ion monitoring (HRGC/MS-SIM), and HRGC/HRMS-SIM. Emission results were reported for mono- through tetra-CDD and CDF homologs and 2,3,7,8-TCDD, BaP, and mono- through deca- homologs of PCB.

Testing was also performed in October 1984 to determine any changes in emission characteristics since the installation of an air preheater and a CO continuous monitor. The incinerator was tested during normal operation with a steam flow of 12,500 kg/h (27,500 lb/h) and furnace temperature near 820°C (1500°F). The process operation was monitored and process data were reported in the appendix to the test report, but these data have not yet been included in the EPA data base. Emission results were reported for the tetra- through octa-CDD and CDF homologs, dithrough hexa-C1B homologs, and tri- through penta-C1P's. Sampling was performed with an MM5 train with glass beads in the first two impingers and an XAD-2 resin cartridge located between the third and fourth impingers. All analyses were by HRGC/HRMS.

3.1.5 Tulsa, 1986 Test (Mass Burn, Waterwall)

The Tulsa facility currently consists of two, identical, 343-Mg/d (375-ton/d), mass-burn, waterwall combustor units, which were installed in 1986. Each combustor has its own steam heat recovery boiler, portions of which drive a turbine generator. Nonprocessed waste is transferred by overhead cranes into the feed hopper where the waste is charged onto Martin GmbH, inclined, reverse-reciprocating grates.

Particulate matter emissions are controlled by two ESP's. The two ESP exhaust streams are routed into a common stack.

Compliance tests were conducted on Units 1 and 2 during normal operation to determine controlled emission levels for: (1) PM by EPA M5; (2) Pb, Be, and Hg by EPA Methods 12 (M12), 104, and 101A (M101A), respectively; (3) No_x and CO by EPA Method 7E (M7E) and M10, respectively; (4) H₂SO₄, SO₂, HF, and HCl by EPA M8 and Method 13A (M13A); (5) volatile organic compounds (VOC) by California Air Resources Board Method 100: (6) opacity by EPA Method 9 (M9); and (7) trace chlorinated organic compounds by an MM5 train as specified by the ASME draft protocol. Separate emission measurements were made for each pollutant on Units 1 and 2, with the exception that measurements for Hg. trace chlorinated organic compounds, and opacity were made at the stack common for both units. Front- and back-half M5 determinations were made to measure the amount of particulate and condensible matter, respectively. The M5 impinger liquid was analyzed to determine the amount of ammonium sulfates, inorganic chlorides, and fluorides. The M5 filter and impinger liquid were both analyzed to determine HF and HCl levels. Emissions of Pb and Be were measured by modifying EPA M12 by charging the first impinger with distilled water and the second impinger with dilute aqua regia. 3.1.6 Peekskill, 1985 (Mass Burn, Waterwall) 10

The Westchester facility in Peekskill, New York, consists of three, identical boilers, each of which has a design capacity of 76,000 kg (167,700 lbs) of steam per hour at 440°C and 6,200 kPa (830°F and 900 psig) from the combustion of 682 Mg (750 tons) of refuse per day. The Von Roll reciprocating-grate mass burners are fed uniformly by a ram system, which is in turn fed at random by grapplers. Primary air is introduced from beneath the grates while secondary air is introduced through nozzles located above the grates. The refuse is combusted on licensed Von Roll grates in the furnace, which operates at temperatures exceeding 980°C (1800°F). Odor from the refuse pit area is controlled by drawing combustion air from the pit area to maintain negative pressure over the pit. Electricity is produced by a turbine generator that is driven by superheated steam from a waterwall boiler above the grate area.

Each boiler is serviced by a three-field ESP designed to keep particulate emissions below $68~mg/Nm^3$ (0.03 gr/dscf) at 12 percent CO_2 . From the ID fans, the gases are fed into three separate flues within the single stack.

Sampling at the plant was conducted on Unit 1 during April 1985 in the ductwork between the ESP's and ID fans. Throughout testing, the unit operated at 95 to 112 percent of design capacity. Concentrations of the following compounds were measured during the normal operation of the plant:

PM	Hg
2,3,7,8-TCDD	Cď
2,3,7,8-TCDF	Cr
PCDD (tetra-octa)	Pb
PCDF (tetra-octa)	Manganese
Chrysene	Ni
PCB	Vanadium
BaP	Zinc
Formaldehyde	SO ₂
HC1	NO _x
As	CO^
Ве	CO_2
	0,

Measurements for criteria and other pollutants were performed using applicable EPA reference methods. Measurements for PCDD/PCDF were made using the ASME draft protocol. The organics train consisted of a glass-lined probe, a heated glass-fiber filter, a cooling condenser, a water-cooled glass cartridge containing 40 g of XAD-2 resin, and several glass impingers. All sections of the train were glass and were connected by Teflon[™] unions except the 316 stainless steel nozzle. The resin was spiked before sampling with a known quantity of isotopically tagged 1.2.3,4-TCDD to determine retention efficiency.

3.1.7 Gallatin, 1983 Tests (Mass Burn, Waterwall) 11

The Gallatin facility fires unprocessed municipal waste to two, 91-Mg/day (100-ton/day), O'Connor, water-cooled rotary combustors. Waste received at the facility is transferred to the feed hoppers by overhead cranes and then fed to the combustor by a ram-feed system. The inclined combustor rotates between 10 and 20 revolutions per hour (rph) to process the refuse through the combustion zone. Combustion air is preheated to

230°C (450°F) and is fed as both underfire and overfire air in the rotary combustor and as overfire air to the boiler zone. The rotary combustor is mated to a Keeler waterwall boiler for radiative and convective heat transfer. The boiler is designed to produce 12,000 kg/h (27,000 lb/h) of steam at 2,930 kPa (425 psig).

At the time of the test, the emissions from the Gallatin facility were controlled by a cyclone and an electrostatically assisted FF. The FF was an innovative technology that was eventually replaced with an ESP due to several problems associated with the unit. No other design information on the control system was provided in the report.

Particle size distribution and heavy metals emission rates were determined at the outlet from the combustor using a Flow Sensor, five-stage, multiclone sampling system. A total of four runs, each about 1.5 hours in duration, were made. After the cyclone catch from each stage was weighed for particulate loadings, metals analyses were conducted using AA. Those metals analyzed were As, Be, Cd, Cr, Ni, and Pb. Four separate tests at the combustor outlet measured Hg using M101 with analyses by AA. In addition to particulate and metals measurements, emission rates of SO_2 and SO_3 were determined using EPA M8. The HC1 and HF rates were measured with an M6-type train. A continuous emission monitoring system was used to measure stack gas concentrations of O_2 (paramagnetic), CO and CO_2 (NDIR), NO_X (chemiluminescence), SO_2 (ultraviolet), and total nonmethane hydrocarbons (GC/FID).

3.1.8 Kure, Japan, 1981 Test (Mass Burn, Waterwall) 12

The Kure facility consists of two, 75-Mg/day (165-ton/day), mass-burn, O'Connor, water-cooled rotary combustors equipped with separate waterwall boilers. The facility began commercial operation in November 1980. Two cranes mix the solid waste and deposit the loads into the feed chutes for each of the combustors. The ram behind the entrance to the rotary combustor pushes the solid waste from the bottom of the feed chute into the rotary combustor on a scheduled cycle that sets the volumetric feed rate. As the solid wastes are combusted, they are mixed by the rotation of the combustor barrel (10 to 20 rph) and moved the length of the rotary combustor. The bottom ashes pass through the base of the boiler on a small traveling grate into a quench tank, then along a

conveyor into the ash pit. A crushing plant recovers recyclable materials after crushing and shearing the bulky waste and delivers the remaining waste material by conveyor to the solid waste receiving pit for combustion in the rotary combustors. Combustion gas passes through the boiler, FD fan, and combustion air preheater.

The air pollution control system consists of an ESP followed by a wet scrubber. The ESP was manufactured by Ishipawajima-Harima Heavy Industries Company, Ltd. The wet scrubber has a turbulent contacting absorber design.

Testing was performed on Unit 1 and consisted of a comprehensive evaluation of waste feed combustor process parameters along with uncontrolled and controlled emission measurements. Emission measurements included: PM by M5; SO_2 and SO_3 by M6 and M8; N0, NO_X , O_2 , and SO_2 by continuous emission monitors (CEM's); hydrocarbons by GC/FID after collection in charcoal tubes and metal bombs; and particle sizing with an Andersen impactor. Heavy metals were analyzed for the different particle size ranges by emission spectrophotometry and from M5 filters by NAA. Measurement methods for HCl and HF were not described in detail.

3.1.9 Munich, 1984 Tests (Mass Burn, Waterwall) 13

The Munich North III MWC facility consists of two, mass-burn incinerator-boiler units, each designed to burn 480 Mg/day (530 tons/day) of municipal waste and 260 Mg/day (290 tons/day) of clarified sludge to produce 50,000 kg/h (110,000 lb/h) of steam. A hydraulic ram located under the feed chute charges the waste onto reciprocating grates. Combustion airflow is controlled by an inlet damper on the primary air fan. The firing rate is controlled by 0_2 and temperature monitors in the first boiler pass, which regulate the refuse feed rate and combustion airflow. The refuse feed rate is determined by the stoke rate of a hydraulic feeder under the feed chute. Air flow is controlled by an inlet damper on the primary air fan. The bottom ash falls off the end of the grate into a water quench ash extractor. A bar grizzly at the extractor discharge separates oversize materials (mostly metal) from the ash, which is transported by belt conveyor to the ash bunker. The oversize material is manually removed to a dumpster.

The emission control system consists of a DBA SD reactor followed by a DBA ESP. Flue gas from the boiler enters the SD at about 260°C (500°F). The lower inlet section of the SD is a cyclonic preseparator where approximately 70 percent of the fly ash is removed from the flue gas and pneumatically transported to the ash bunker. From the preseparator section, the flue gas flows upward through a distribution grid and into 10 flow tubes arranged annularly on the reactor perimeter. Each tube contains a dual-fluid nozzle used for spraying the lime slurry into the gas stream. The atomized lime slurry, which is a composite of concentrated lime slurry and dilution water, is prepared from calcium oxide (CaO) in a slaker. The acid gases are removed from the flue gas by an absorption-reaction process while the water component of the droplet is evaporated. The result is a dry particulate which includes calcium salts and excess lime. The evaporation process lowers the temperature of the flue gas to approximately 150°C (300°F). The solid reaction products from the SD reactor, together with the dust that has passed through the cyclone, are carried over into a two-field ESP and removed from the flue gas. The collected material is mechanically and pneumatically transported to the ash bunker. The ESP exhaust is routed through an ID fan and a concrete stack.

The intent of the test program was to establish the ability of the control system to maintain air pollutant emissions at levels acceptable in the U.S. Test conditions were selected to optimize the emission control system performance over a range of SD operating conditions but were limited during testing by certain plant operating requirements. During these tests, only MSW was fired. Uncontrolled and controlled emission testing was performed for PM, particle size distribution, HCl, and SO_{χ} . Controlled emission tests were conducted for several selected metals, including As, Be, Cd, Cr, Pb, and Ni. The sampling and analysis methods used in the test were: (1) M5 for PM; (2) M8 for SO_2 and SO_3 ; (3) M6 for HCl, modified by using distilled water in the impingers; (4) particle sizing with an Andersen cascade impactor and three-stage Flow Sensor multiclone; and (5) heavy metals with Flow Sensor multiclone sampling and AA analysis.

3.1.10 Quebec, 1985-86 Pilot-Scale Tests (Mass Burn, Waterwall) 14

The Quebec incinerator is a mass-burn design developed in the early 1970's to burn as-received refuse in a waterwall furnace. There are four incinerators, each rated at 227 Mg/day (250 tons/day) with a common refuse storage pit and stack. Each incinerator consists of a vibrating feeder-hopper; feed chute; drying/burning/burn-out grates (Von Roll design); refractory-lined burning zone; waterwalled, partially lined upper burning zone; waste heat recovery boiler with superheater and economizer (Dominion Bridge); two-field ESP; an ID fan; and wet ash quench/removal system. The incinerator receives municipal, commercial, and suitable industrial solid waste. Each of the four units is capable of independent operation and is rated to produce 37,000 kg/h (81,500 lb/h) of steam when burning 227 Mg/day of refuse with a heating value of 13,950 kJ/kg (6,000 Btu/lb).

Environment Canada in cooperation with Flakt Canada, Ltd., established an extensive test program to evaluate the capability of two pilot-scale scrubber and FF control systems to remove PM, acid gases, heavy metals, PCDD, PCDF, and other organic compounds. Evaluation of operating conditions to minimize these contaminants also were of interest. Flakt constructed a large-scale pilot facility at the Quebec plant equipped with:

- 1. A flue gas slipstream from the ESP inlet of Unit 3 to deliver $58 \text{ Nm}^3/\text{min}$ (2,000 ft³/min) at 260°C (500°F) to the pilot facility;
- 2. An SD--Flakt's DRYPAC design (also used as a gas cooler) with slurry spray nozzle and bottom screw conveyor;
- 3. A WSH/DI--Flakt's DAS design, with a single, dry hydrated lime injection nozzle and an internal cyclone integral with the scrubber at the entrance: and
- 4. A pulse-jet FF--Flatk's OPTIPULSE design, using high-temperature Teflon bags as the filtering media with an air-to-cloth ratio of 4.4 to 1.

Testing and process monitoring were conducted during normal operation of the full-scale incinerator producing 31,000 to 34,000 kg/h (68,000 to 75,000 lb/h) of steam. Key operating parameters of the pilot system were controlled and monitored at the selected test conditions. Note that these

controlled conditions, particularly the constant flow rate of the slipstream, obtained during the pilot-scale testing may not be representative of the fluctuations typically experienced by full-scale operations. Uncontrolled and controlled emission measurements were performed for PCDD, PCDF, HCl, SO_2 , metals (As, Cd, Cr, Hg, Pb, Ni, et al.), PCB, ClB, PAH's, and ClP.

Samples were taken at three locations: before the scrubber, between the scrubber and the FF, and at the stack of the FF. Four sampling trains were operated simultaneously during the testing. In the PM/metals/HC1 train, which is based on the M5 train, gaseous HC1 and metals were scrubbed by a series of water- and aqua regia-filled impingers. In the dedicated HC1 train, two water-filled midget impingers were employed. Chlorides were analyzed by IC. In the Hg train, Hg was scrubbed by two impingers containing KMnO4. Metals were analyzed using DCPES with these exceptions: Hg was determined by measuring the Hg vapor concentration by flameless atomic absorption (FAA), and As was determined by the formation of its hydride and analysis by FAA. In the organics train, gaseous organics were trapped in an XAD-2 resin tube and an ethylene glycol-filled impinger; analysis was by GC/MS.

Continuous gas monitoring was performed at the inlet for SO_2 (by nondispersive ultraviolet spectrophotometry [NDUV]), HC1 (gas filter correlation), and THC (by FID). At the midpoint, HC1 and SO_2 were continuously analyzed, and at the outlet, all of the above and CO (by NDIR) were continuously monitored.

3.1.11 Malmo, 1983 Report (Mass Burn and RDF-Fired Waterwall) 15

The Malmo plant has two MWC units capable of burning as-received and RDF municipal waste at a rate of 10 tons/h. Each unit is designed with Martin, reverse-acting, traveling grates and Wagner-Biro two-stage boilers. The RDF processing includes a ballistic separator, a magnetic separator, and sorting and shredding equipment to produce 3,200 kcal/kg (5,200 Btu/lb) fuel. Fuel is charged through a hopper and onto an inclined grate. The refuse is dried, ignited, and combusted on the grate during transport through the furnace. Primary air is distributed through fine areas in the grate while secondary air is introduced through nozzles located on front and rear walls at the boiler entrance. Both primary and

secondary air flow rates are manually adjusted for different operating conditions. Each furnace is equipped with a two-stage waste heat boiler having a nominal capacity of 32 MW. In the boilers, the flue gas is cooled from 1000° to 1100°C (1800° to 2000°F) to approximately 290°C (550°F) by circulating 540,000 kg/h (1,200,000 lb/h) of hot water which is heated from 110° to 160°C (230° to 320°F). The flue gas is further cooled in two additional boilers to improve the gas cleaning process and to increase energy efficiency.

The emission control system includes cyclones, a DI, an ESP, and an FF designed to treat 1,300 m³/min at 220°C (46,000 acfm at 430°F). The flue gas is first directed to the cyclones, which remove approximately 60 to 70 percent of the PM. The gas then enters the reactors where lime is mixed with the flue gas. The top of the reactor is designed as an axial cyclone in which coarse lime particles are collected and then returned to the point of injection. An ESP followed by an FF collects the entrained DI particles and incinerator fly ash.

The test program was conducted to measure and compare emission control system performance during as-received waste and RDF incineration. Thirty process and control parameters were monitored by a data logger. Sampling was performed upstream and downstream of the control system for PM, HCl, CO, gas- and solid-phase metals (i.e., Cd, Hg, Pb, and Zn), medium-weight hydrocarbons (C_6-C_{18}), and polycyclic and chlorinated compounds.

Measurements for PM were performed with isokinetic extraction and collection on quartz filter fabric at 160°C (320°F). The sample gas was cooled, dried, and measured with a flowmeter and volume meter. Sampling for HCl was performed using NaOH in two impingers in series, and HCl analysis was performed by filtration with silver nitrate using an ion-selective electrode. Sampling for Hg was performed using three impingers with separate solutions of soda and KMnO₄ with sulfuric acid, followed by AA analysis. Sampling for Cd, Pb, and Zn was conducted using two impingers with HNO₃, and analysis was by AA. Sampling for medium-weight hydrocarbons (C_6-C_{18}) was performed by absorption tubes with Tenax^m GC with analysis by GC/FID and capillary column. Polycyclic and chlorinated hydrocarbon sampling was performed by isokinetic sampling in an all-glass

train equipped a heated filter, water-cooled condenser, condensate trap, and XAD-2 resin trap. Concentrations of PCDD and PCDF were determined for three sampling train components (filter catch, XAD-2 catch, and condensate) by GC/MS using Swedish reference methods.

3.1.12 Wurzburg, West Germany, 1985 Tests (Mass Burn, Waterwall) 16

The facility tested at Wurzburg is a new, Martin GmBH, reverse-reciprocating-grate, waterwall furnace. During the test period, refuse flow to the incinerator ranged from 260 to 280 Mg/day (290 to 310 tons/day), and steam production was about 27,000 kg/h at 4,200 kPa (59,000 lb/h at 610 psig). No additional information on the process was presented in the preliminary letter report.

Emissions are controlled with a WSH/DI/FF system. No description of the air pollution control system was presented in the preliminary letter report.

Particle size distribution at the outlet of the control system was determined during one run by using a Flow Sensor multiclone sampling system. The PM catches from the five cyclones were combined and analyzed for As, Cd, Cr, Ni, and Pb.

3.1.13 Marion County, 1986 Test (Mass Burn, Waterwall) 17

The Marion County facility in Brooks, Oregon, consists of two, 250-Mg/d (275-ton/d), mass-burn, waterwall combustor units. Solid waste is fed to the Martin GmbH reverse-reciprocating grates by a hydraulically operated ram feeder. The refuse is neither shredded nor sorted prior to incineration. Generally, auxiliary fuel is not fired during normal operation. However, natural gas burners ignite automatically when the flue gas temperature falls below 980°C (1800°F). (This condition may occur during those tests that require the incinerator to operate at reduced waste loads.) Heat is recovered using waterwalls in the furnace and a specially designed boiler system. The steam generated in the boiler is directed to a 13.1-MW turbine-generator to produce electricity. Bottom ash from the combustion grates is quenched before it is combined with the fabric filter ash, dry scrubber cyclone ash, and boiler fly ash. The combined ash is stored in an enclosed residue storage area for final disposal at a landfill.

The air pollution control systems are identical for each of the two units. Each unit is equipped with a Teller-design SD and FF to control acid gas and PM emissions, respectively. The flue gases leave the boiler economizer and enter the bottom of the SD through a cyclonic inlet that removes large particles. Slaked pebble lime is used as a reagent; the lime is mixed with water and injected into the SD through an array of two-fluid nozzles. The stoichiometric ratio of lime to HCl is approximately 2.5. A dry venturi is located immediately before the FF inlet gas plenum. Tesisorb material is injected into the dry venturi to enhance collection performance and reduce pressure drop across the FF. The FF has a reverse-air design for cleaning the bags and consists of six compartments. The bag cleaning cycle for each compartment is typically 60 to 75 minutes. After exiting the FF, the combustion gases are discharged through a 78.6-meter- (258-foot-) high stack.

Compliance tests were conducted from September 22, 1986, to October 8, 1986, by Ogden Projects, Inc. The tests were conducted on Units 1 and 2 during normal operation to determine controlled emission levels for: (1) PM by Oregon Department of Environmental Quality Method 5; (2) Pb (Boiler 1 only), Be, and Hg by EPA M12, M104, and M101A, respectively; (3) NO_X and CO by EPA M7E and M10, respectively; (4) SO_2 and HCl by EPA M6C and M5, respectively; (5) PCDD and PCDF (Boiler 1 only) by EPA MM5; (6) chlorides (Boiler 1 only) and fluorides (Boiler 1 only) by EPA M13B; (7) VOC by California Air Resources Board Method 100; and (8) opacity by EPA M9.

3.1.14 McKay Bay, 1986 Tests (Mass Burn, Waterwall) 18-20

The McKay Bay Refuse to Energy Project consists of four boilers, each controlled by an ESP. Units 1 and 2 are vented through the west stack and Units 3 and 4 through the east stack. Information concerning the operating conditions of the boilers and ESP's is considered confidential by plant personnel.

Tests were conducted in August 1986 using M104 for both sampling and analysis of Be. Emission tests for PM were conducted in September 1986 using M5.

3.1.15 North Andover, 1986 Test (Mass Burn, Waterwall) 21,22

The North Andover facility, which began operation in 1985, consists of two, identical, mass-burn, waterwall incinerators. Each unit is designed to burn 680 Mg/d (750 tons/d) of municipal waste and produce 90.000 kg/h (198.000 lb/h) of steam at 4,140 kPa (600 psig) and 400°C (750°F). Steam from both boilers drives a 40-MW turbine-generator. Nonprocessed waste is transferred by overhead cranes from a contained pit to gravity-feed hoppers. Hydraulic rams, located at the bottom of the feed hoppers, charge the waste onto Martin reciprocating grates. Underfire and overfire air is drawn from the pit area to fuel the combustion process, which is designed to achieve temperatures in excess of 1370°C (2500°F). Underfire air is supplied through the grates, and overfire air is distributed through nozzles located on the front and rear walls above the flame zone. Each furnace has a volume of 820 3 (29,000 ft 3), and each furnace/boiler has 4,900 m 2 (53,000 ft 2) of heat transfer area. Bottom ash is quenched before being combined with the boiler fly ash and ESP ash. The facility is equipped with two CEM systems for CO, CO_2 , O_2 , NO_Y , SO_2 , and opacity.

The air pollution control system consists of two, identical ESP's designed to reduce the particulate matter to a level of $115~\rm mg/Nm^3$ (0.05 gr/dscf) at 12 percent $\rm CO_2$, which corresponds to about a 98 percent collection efficiency. Design data for the ESP's are considered confidential by the ESP manufacturer.

The emission measurement program at the North Andover facility was conducted from July 8 to July 16, 1986. Particulate loading was measured according to EPA M5 at the ESP outlet for Runs 1 through 6. During Runs 2, 3, 4, 5, and 6, sampling for PCDD/PCDF at the ESP inlet and outlet was conducted according to the December 1984 draft of the ASME protocol. The PCDD/PCDF sampling was conducted simultaneously at the ESP inlet and ESP outlet. The PCDD/PCDF samples were analyzed by HRGC/HRMS.

As part of an EPA in-house study, trace metals (As, Cd, Cr, and Ni) testing was conducted simultaneously at the ESP inlet and ESP outlet during Runs 7, 8, and 9. Sampling followed EPA Alternative Method 12, which also allows for the concurrent determination of PM emissions. The EPA M12 train has been demonstrated specifically for lead and cadmium

only. However, for the purposes of the in-house study, the method was used as a screening analysis for the other metals of interest. The method was also modified by using NAA as the analysis method rather than atomic absorption. The results for arsenic, cadmium, total chromium and nickel were included in the test report.

Continuous emission monitoring for θ_2 and $C\theta_2$ was also conducted during Runs 7, 8, and 9.

3.1.16 Saugus, 1975 Test (Mass Burn, Waterwall)²³

The Saugus facility is a mass-burn, waterwall combustor that began commercial operation in 1975. Two parallel process lines each process up to 680 Mg (750 tons) of municipal solid waste per day. The refuse is transferred from the receiving pit to the furnace feed hoppers by overhead cranes. The refuse is neither shredded nor sorted prior to incineration, and auxiliary fuel is not used during normal operation. Heat is recovered using waterwalls in the furnace and an external convection boiler section. Each boiler produces 72,600 kg (160,000 lb) of steam per hour at 4,600 kPa and 450°C (650 psig and 850°F). Each process line includes a two-field ESP for the control of particulate emissions.

Sampling and analysis for PCDD and PCDF were conducted as specified by the ASME draft protocol. The protocol was modified to include the use of a horizontal condenser and the use of methylene chloride for final recovery of PCDD/PCDF. The samples were analyzed by GC/HRMS. Oxygen, CO, and $\rm CO_2$ were measured by a CEM system at the stack.

3.1.17 Umea, 1984 Test (Mass Burn, Waterwall) 24

The Umea incinerator is a mass-burn, waterwall design equipped with a boiler. The incinerator is of the cross-grate type and was built in 1970. Raw refuse is charged at a rate of 6 Mg/h (6.6 tons/h). The air pollution control device is an ESP.

Tests were conducted during the fall of 1984 and the spring of 1985 to assess PCDD and PCDF emissions. Measurements were made during both normal and low temperature operations in the fall and during normal operation in the spring. Particulate, condensate, and XAD-2 absorbent tube samples were collected. Analysis was by HRGC/MS. The isomerspecific analysis did not allow the separation of 1,2,3,7,8-PeCDF from 1,2,3,4,8 PeCDF nor 1,2,3,4,7,8-HxCDF from 1,2,3,4,7,9-HxCDF.

3.1.18 Philadelphia, Northwest, 1985 Tests (Mass Burn, Refractory)²⁵

The incinerator plant comprises two refuse furnaces, each of which is designed to process up to 340 Mg (375 tons) of trash per day. The units are designed to achieve a 90 percent volume reduction in refuse with a maximum temperature of 1150°C (2100°F). Each furnace consists of a single (primary), excess-air combustion chamber with air-cooled, refractory-lined walls. An elevated crane with a clamshell bucket lifts the refuse from the storage bin into a charging hopper and water-cooled gravity chute. Refuse drops from the chute onto the inclined traveling grate, which continuously feeds the refuse onto a horizontal traveling grate. Each grate is driven by independent, variable-speed motors. The total effective grate area provided by the two grates is 45 m² (480 ft²) per furnace. Combustion air drawn from outside the building is provided to each furnace by an FD fan. The underfire/overfire air ratio is adjusted by dampers in the FD ductwork. Incinerator residues drop off the edge of the horizontal grate and fall through a series of residue quenching sprays and onto a submerged residue conveyor.

The air pollution control system consists of two, two-field ESP's. Furnace flue gases exit through spray chambers where air-atomized water cools the gases to the ESP design operating temperature of between 288° and 316°C (550° and 600°F). The gas streams in the two evaporation towers are subjected to cyclonic flow to remove the largest particles from the flue gases prior to the ESP. Flue gases leave the towers and travel through the precipitator breeching where turning vanes and baffle plates ensure even gas distribution throughout the device. Treated flue gases are drawn from each precipitator by a variable-speed ID fan and exit the plant through a single stack. The ESP fly ash is discharged onto the submerged residue conveyor.

Testing was conducted in 1985 to determine incinerator emissions during normal operation (i.e., furnace temperature between 760° and 980°C [1400° and 1800°F] and indicated inclined grate speed of 70 ft/h). The test protocol included sampling and analyses of ESP fly ash and incinerator bottom ash for PCDD and PCDF; continuous monitoring of stack gas emissions for CO, CO₂, O₂, THC, NO_{χ}, and SO₂; and recording of incinerator and ESP operating parameters. In addition, MM5 was used to

determine the PCDD, PCDF, PM, and HCl stack emissions from Unit 1 and Unit 2. One MM5 sample train with a condenser and XAD resin trap was analyzed for PCDD and PCDF by HRGC/HRMS; the other train was analyzed for PM and HCl. Precision and accuracy for the MM5 analysis were assessed by analyzing spiked blanks, determining surrogate recovery results, using National Bureau of Standards (NBS) control samples, and second laboratory analysis.

3.1.19 Washington, D.C., 1976 Test (Mass Burn, Refractory) 26,27

The Washington Solid Waste Reduction Center No. 1 (SWRC No. 1) incineration facility comprised six, two-chamber, mass-burn, excess-air units. The facility is no longer in operation and has been demolished. The facility had a total capacity of 1,360 Mg/day (1,500 tons/day) and was not equipped with energy recovery equipment. Waste was fed to each furnace by a gravity-feed system. Solid material was moved through the primary chamber on a stoker-grate feed system consisting of four individual sections of continuous-feed grate. Both underfire and overfire air were fed to the primary chamber. Combustion gases left the primary chamber through a cross-over flue and were passed to the secondary chamber.

Emissions from SWRC No. 1 were controlled by a multiple-cyclone collector in series with an ESP. The ESP was a two-field unit with a design efficiency of 95 percent.

Particulate matter samples were collected isokinetically at the scrubber outlet using a modified form of an M5 sampling train. The primary modification was use of an in-stack filter or impactor system. Typical collection time was 30 min. Analyses for most metals were conducted using instrumental NAA. However, some samples were analyzed for Pb and Ni using AA.

3.1.20 Mayport, 1980 Tests (Mass Burn, Refractory) 28,29

The Mayport Naval Station facility has one, 45-Mg/day (50-ton/day), mass-burn, refractory combustor with a 6,400-kg/h (14,000-lb/h) steam boiler. It is designed to burn municipal refuse and waste oil. The manufacturers of the combustor and boiler are Detroit Stoker Company and Eclipse, respectively. The combustor is designed with primary and secondary chambers, with a bridge wall and air-cooled refractory baffle

between the chambers. The primary chamber is equipped with an automatic ram feeder-hopper, an inclined refractory hearth, a water-cooled throat, an oil-fired burner, a stoker grate, and an ash quench tank. Another oil burner is located in the bridge wall-baffle passage. The secondary chamber has refractory lining and enough volume for a 3-s residence time. A steam heat boiler with a surface area of 411 m 2 (4,430 ft 2) is designed to cool the 110-Nm 3 /min (4,000-scfm) gas stream from 870° to 260°C (1600°F to 500°F).

The emission control system consists of a 40-tube, multiple-cyclone dust collector.

Tests were conducted in December 1980 to determine PCDD and PCDF emissions while the combustor was burning as-received municipal refuse and waste oil (primarily fuel oil containing unknown contaminants). The unit was operated at a nominal 50 percent capacity level for the 3-day test period. Fuel and ash characteristics and feed rates were determined, and process conditions were monitored. Emission measurements downstream of the cyclone were made for: (1) PM by M5; (2) metals (Cd, Cr, Pb, Ni, et al.) by digesting M5 filter in HNO_3 and analysis by inductively coupled plasma techniques; (3) particle size using a seven-stage MRI Cascade Impactor in-situ; (4) chlorides using H₂O₂ solution in the first impinger of the M5 train; and (5) SO, and CO with CEM's. Emissions of TCDD and TCDF were determined by MM5 and reported in Reference 28. Sampling was accomplished with a heated filter, cooled XAD-2 sorbent resin trap, and glass-distilled, HPLC-grade water in an impinger. Analyses were performed for 2,3,7,8 TCDD and TCDF isomers and total TCDD and TCDF by GC/HRMS. Packed-column chromatogrophy was used for analysis, identifying TCDD's and TCDF's as either preelutors or coeluters of the 2,3,7,8 isomers. Reported results are presented as "maximum 2,3,7,8" TCDD and TCDF concentrations because of the inclusion of coeluting isomers.

3.1.21 Alexandria, 1976 Test (Mass Burn, Refractory) 26,27

The Alexandria Municipal Incinerator consists of two, mass-burn, excess-air units with a combined capacity of 270 Mg/day (300 tons/day). The system has a primary and a secondary combustion chamber but does not have energy recovery equipment. Waste is gravity fed to the primary chamber through a charging chute. Solid materials are moved through the

chamber by a series of three, inclined, rocking grates. Underfire combustion air is supplied to the primary chamber. Combustion gases from the chamber pass through a flue, where overfire combustion air is added, and into a secondary chamber, where complete combustion is achieved. No data on the distribution of underfire and overfire air are available.

Emissions from the incinerator are controlled by a spray-baffle scrubber. No data on scrubber pressure drop or flows are available.

Particulate matter samples were collected isokinetically at the scrubber outlet using a modified form of an M5 sampling train. The primary modification was use of an in-stack filter or impactor system. Typical collection time was 30 min. Analyses for most metals were conducted using instrumental NAA. However, some samples were analyzed for Pb and Ni using AA.

3.1.22 Nicosia, East Chicago, 1976 Tests (Mass Burn, Refractory) 27,30

The Nicosia municipal incinerator operated by the City of East Chicago, Indiana, consists of two, identical, mass-burn, excess-air units. Each unit is capable of firing 200 Mg/day (225 tons/day) of unprocessed municipal waste. The system is not equipped with energy recovery equipment. Waste is fed by ram to the combustion chamber and moved through the system on a series of inclined grates. No data are available on combustion airflow to the system.

Atmospheric emissions from each furnace are controlled by a spray chamber followed by a three-stage, horizontal-plate-type scrubbing tower. The liquid/gas ratio of the scrubber is $0.34 \ \text{e/m}^3$ (2.5 gal/1,000 acf)

Particulate matter sampling was conducted at the outlet to the scrubber by an M5 train modified to include $1~M~HNO_3$ in the first two impingers. The filters were analyzed for most metals using instrumental NAA. Analyses for Pb and Ni were performed by AA of the material leached from the filters with HNO_3 .

3.1.23 Tsushima, Japan, 1983 Test (Mass Burn, Refractory) 31

The Tsushima facility consists of two, identical, mass-burn, excess-air incinerators with no energy recovery. Each incinerator has a capacity of 150 Mg/day (165 tons/day). Waste is fed to the system by a ram charging system. A clamshell transfers the waste from the storage pit to

the waste charging chute where it is gravity fed to the ram-feed system. A ram feeder pushes the waste onto the furnace grates in a batch process. The waste is transported through the furnace section by inclined, Martin, reverse-reciprocating grates. The combustion air is taken from the waste storage area, preheated, and fired to the furnace as underfire air at a constant rate by an FD fan. No overfire air is used. Combustion gas leaves the chamber at 900°C (1650°F) and is cooled to 450°C (840°F). It then passes through the combustion air preheater where it is cooled to 360°C (680°F) and on to the air pollution control system.

The air pollution control system is a Teller Environmental Systems, Inc., dry scrubbing system. It comprises a cyclone separator, a quench reactor, a dry venturi, and an FF. The combustion gases pass through a cyclone separator and upward through the quench reactor. Nozzles atomize the lime slurry and inject it upwards into the reactor. The lime slurry is 1.5 to 2 percent calcium hydroxide $(Ca(OH)_2)$ and is prepared onsite from hydrated lime. The gases pass from the quench reactor to the inlet of the dry venturi where particles (Tesisorb^m) are injected with air to reduce bag pressure drop and improve collection and bag pressure drop performance. The exhaust from the venturi is ducted to a reverse-air FF that contains fiberglass bags with silicon-graphite/Teflon^m coating. The FF inlet temperature is about 230°C (440°F), and the air-to-cloth ratio is 0.58 m/min (1.9 ft/min).

The metals testing at Tsushima was conducted as a part of a comprehensive test program to characterize PM, metals, acid gases, and organic emissions from the facility. Metals emission rates were measured at the inlet to the dry venturi on two runs and at the FF inlet on three runs. The samples were collected using a Flow Sensor multiclone apparatus. Metals concentrations were determined for each stage by AA. In addition to the metals tests, PM emissions were determined at the dry venturi inlet, the FF inlet, and the FF outlet using M5. Measurements for Hg emissions were made for two runs each at the quench reactor inlet and FF outlet using M101. Analyses for Hg also were performed by AA.

3.1.24 Pittsfield, 1985 Test-Phase I (Mass Burn, Refractory)

The Pittsfield facility consists of three, 110-Mg/day (120-ton/day), two-stage, refractory-lined incinerators with two waste heat boilers, each

with a dedicated EGB precipitator and stack. The facility is designed to operate two units at a time. An overhead crane transfers the waste onto a charging floor from which a front-end loader fills the charging hoppers of the incinerators. Each incinerator has one feed ram and four stoking/ash rams located at various levels along the grates in the primary chamber. Each incinerator has a primary chamber where the refuse is burned, with the hot effluent gases passing into a secondary combustion chamber. Effluent from the secondary chambers passes into a common collection duct that splits off to two waste heat boilers.

Gases from each waste heat boiler pass through an ID fan, into an EGB particulate control device, and to the atmosphere via a stack.

The 1985 tests at Pittsfield consisted of two phases: Phase I to obtain basic information about plant operations and combustion quality over a wide range of test conditions, and Phase II to establish facility parametric relationships among incinerator combustion and operating variables, refuse quality, suspected precursors, and concentrations of various trace compounds including PCDD and PCDF. Only the Phase I results were completed prior to publication of this volume. Comprehensive process monitoring and continuous emission monitoring were performed and recorded on a data logger for subsequent analyses. Three CEM systems were used to measure 0_2 , $C0_2$, C0, THC, and $N0_x$ simultaneously at the secondary chamber outlet and at the boiler inlet and outlet locations. Two CEM systems also were equipped to measure SO_2 and H_2O . Sampling by MM5 to measure PCDD, PCDF, and their alleged precursors was conducted simultaneously at the boiler inlet and outlet during two of the test conditions. The two conditions selected were polyvinyl chloride-free material burned at 1010°C (1850°F) and normal refuse burned at 680°C (1250°F) to represent minimum and maximum PCDD/PCDF concentrations, respectively. Chloride analysis was conducted on samples collected at these two test conditions and at two additional conditions. Modified Method 5 sampling and analysis were performed in accordance with the ASME/EPA protocol using an XAD-2 resin cartridge and a condenser. Blank trains, surrogate spiking, and recovery were employed for quality control and quality assurance.

3.1.25 Cattaraugus County, 1984 Test (Starved Air) 33

The Cattaraugus County Energy Facility, located near the village of Cuba, New York, consists of a tipping floor and three, identical, two-stage, refractory-lined incinerators followed by fire-tube waste heat boilers. Each unit has a maximum capacity of 40 tons of refuse per day. The system has no air pollution control devices. The waste is moved by a skid loader from the tipping floor to the incinerator feed hopper. The refuse is fed by hydraulic ram to the incinerator. The combustion gases discharge through the fire-tube steam boilers to individual 63-foot-high stacks.

The tests were conducted from September 24 to October 26, 1984, by the New York State Region 9 source testing team. The incinerator operated at an average of 94 percent of maximum capacity during the sampling. Concentrations of the following compounds were measured during the normal operation of the plant:

Particulate	Zinc
2,3,7,8-TCDD	Be
2,3,7,8-TCDF	Cr
PCDD (tetra-octa)	Cd
PCDF (tetra-octa)	Ni
Chrysene	Vanadium
PCB	As
BaP	SO ₂
Formaldehyde	NOJ
HC1	NO COX
Pb	CO ₂
Hg	0,
Manganese	•

Sampling was carried out with EPA-approved or adaptions of EPA-approved methods. In addition, the PCDD/PCDF sampling train was designed by the New York State Department of Environmental Conservation Source Testing Section and is an adaptation of the train proposed by ASME. This MM5 sampling train consisted of a glass-lined probe, a heated glass filter, a cooling condenser, a water-cooled glass cartridge containing 40 grams of XAD-2 resin, and several glass impingers. All sections of the train were glass, connected by Teflon[™] unions. The resin was spiked before sampling with a known quality of isotopically labeled 1,2,3,4-TCDD to assess loss or breakthrough of PCDD/PCDF from the resin during

sampling. The CDD/PCDF train also was used to sample for the other organics, except formaldehyde. All sampling was carried out at sampling ports on the south stack (Unit No. 1).

3.1.26 Dyersburg, 1982 Tests (Starved Air)

The Dyersburg facility consists of a modular, starved-air incinerator designed to burn 90 Mg/day (100 tons/day) of refuse. The unit was manufactured by Consumat and began operation in 1980. There is no add-on emission control system.

Testing was performed in June 1982 to characterize air emissions during normal operation at an estimated feed rate of 45 Mg/day (50 tons/day) burning approximately 30 percent industrial and 70 percent municipal waste. Detailed data on process operation were not available. Comprehensive emission measurements included: (1) PM by M5; (2) particle size with an Andersen impactor; (3) particle-phase metals from cyclone/filter catch from SASS by XRF (As, Cd, Cr, Hg, Pb, and Ni) and SSMS (Be only); (4) volatile metals (As, Hg, Pb, et al) from SASS impingers with H₂O₂ followed by ammonium persulfate/silver nitrate solutions by AA; (5) HCl and HF by M6 train with NaOH solution in first two impingers by IC; (6) polyaromatic hydrocarbons (BaP, et al.). 2.3.7.8-TCDD/TCDF, total TCDD/TCDF, and PCDD/PCDF with SASS cyclone. filter, and XAD-2 resin catch by HRGC/MS; (7) anions in flyash (sulfate, nitrate, chloride, bromide, fluoride, and phosphate) with SASS impingers with distilled water by IC; and (8) aldehydes (formaldehyde, et al.) with an M6 train with HCl. 2.4-dinitrophenyl-hydrazine, and isooctane in the first two impingers by reverse-phase HPLC. Organic screening analysis to estimate concentrations of various compounds was performed by HRGC/MS from aliquots of the sample extracts, but the reported estimates were not included in the EPA data base.

3.1.27 North Little Rock, 1980 Tests (Starved Air) 28,35

The North Little Rock facility consists of four, Consumat Model CS-1200, 23-Mg/day (25-ton/day), modular, starved-air incinerators with heat recovery. The facility is contracted to produce an average of 6,800 kg/h (15,000 lb/h) of steam at 150 psi to be delivered 24 hours per day, 5 days per week. Refuse is combusted in two chambers: the primary chamber is designed for 690°C (1200°F) operation for substoichiometric

conditions; the secondary chamber is designed for 1000° C (1825° F) operation through control of primary and secondary air. Two rams in the primary chamber hearth are cycled to push residue and break up clinker formations. A drag chain removes the wetted ash for disposal. Combustion gas is cooled to 380° C (600° F) after it passes through the boiler, which is equipped with five banks of vertical water tubes. There is no add-on emission control system.

The tests were conducted in March, May, and October 1978. Particulate matter and heavy metals in particulate form were captured by the filter of an EPA MM5 train. Heavy metal vapors and other gases were captured by the impingers in an EPA M5, M7, or M8 train. Particulate matter was captured for size distribution analysis by a seven-stage, vertical cascade impactor. The concentrations of $\rm O_2$, $\rm CO$, $\rm CO_2$, $\rm NO_X$, and sulfur oxides were monitored continuously.

3.1.28 Prince Edward Island, 1985 Test (Starved Air) 34

The Prince Edward Island facility uses two-stage, starved-air combustion of municipal solid waste in combination with waste heat recovery. The plant comprises three, two-stage, Consumat CS 1600 modular incinerators, each rated at 33 Mg/d (36 tons/d), with a common exhaust manifold leading to a single waste heat boiler and economizer and an exhaust fan and stacks. Waste is fed to the primary chamber in a batch mode and is moved through the primary chamber by a sequence of watercooled hydraulic rams. Low-velocity combustion air enters the lower portion of the bed in the primary chamber. Combustion gases leave the primary chamber through a short breeching at the front end of the secondary chamber. In the secondary chamber, these gases are mixed with preheated secondary combustion air, and combustion is completed. The combustion gases leave the secondary chamber through the waste heat boiler and economizer. During the testing, only the gases from incinerator unit No. 1 were passed through the waste heat boiler. The facility has no add-on air pollution control system.

The metals testing at Prince Edward Island was conducted during the second phase of the test program—the performance test phase. During the performance tests, three replicate runs were conducted at each of four test conditions—normal operation, long feed cycle, high secondary chamber

temperature, and low secondary chamber temperature. The selection of test conditions was based on the results of 22 characterization tests conducted during the first phase. These results indicated that the major variables that affected operations were secondary chamber temperature, primary chamber airflow rate, and refuse loading rate. The normal operation test was selected as a baseline for comparison. During the long cycle tests, the number of feed cycles was reduced from 8 per hour to 6 per hour with an increase in mass fired per charge to maintain a constant mass feed rate. This condition was expected to improve combustion and reduce demands on the loader operator. The high and low secondary temperature conditions were achieved by increasing the secondary chamber temperature set point by 135°C (240°F) and decreasing it by 100°C (180°F) from normal condition, respectively. The high and low temperature conditions were selected because the secondary chamber temperatures appeared to have a significant impact on organic emissions.

The measurement scheme for each test was complex with a wide variety of waste, process, and flue gas parameters monitored during each run. The waste feeds were monitored for metals, and stack gases were monitored for both PM and gas-phase metals. A sampling train similar to an M5 with five impingers was used. The first two impingers contained 5 percent aqua regia, and the third impinger contained 2 percent $KMnO_4$ in 10 percent H_2SO_4 for metals collection. Metals analyses generally were conducted with a direct-coupled plasma analyzer. Mercury was analyzed by AA.

Organic pollutants measured at Prince Edward Island included homolog-specific analyses of PCDD and PCDF, PCB, total polycyclic aromatic hydrocarbons, chlorophenol, and chlorobenzene. The organic sampling train was an MM5 train modified as specified by the ASME draft protocol for PCDD/PCDF. Quantitation of all organics was by gas chromatography/mass spectroscopy-multiple ion detection (GC/MS-MID).

Acid gas emissions were measured by using a glass-lined probe and a series of impingers containing caustic solutions. Single-point sampling was used. Impinger solutions were analyzed by IC. Pollutants that were measured were HCl, HF, and SO_3 .

A continuous emission monitoring train was used to measure stack gas concentrations of CO_2 , SO_2 , NO_3 , and THC.

3.1.29 Tuscaloosa, 1985 Test (Starved Air)³⁷

The Tuscaloosa Energy Recovery incinerator facility consists of four, modular, starved-air municipal refuse incinerators manufactured by Consumat Systems and installed in 1984. Each incinerator has a rated capacity of 80 Mg/d (90 tons/d) and typically operates 24 hours per day, 5 days per week. Exhaust from the four incinerators is fed through two heat recovery boilers to produce 24,900 kg (55,000 lb) of steam per hour. Approximately 99 percent of the refuse incinerated is from residential sources, and the remaining 1 percent consists of scrap tires. Temperature in the primary chamber of each incinerator is maintained between 540° and 760°C (1000° and 1400°F). Secondary chamber temperatures typically are 1150°C (2100°F).

Particulate matter emissions are controlled by an ESP manufactured by Precipitair Pollution Control. Exhaust from the four incinerators is routed through the ESP prior to exiting through a single stack. An ID fan is located after the ESP and before the stack.

All tests were conducted while the four incinerator modules were operating normally at approximately 90 percent of capacity. Lower and upper chamber temperatures were monitored and controlled to operate in the typical ranges of 530° to 650°C (980° to 1200°F) and 1130° to 1160°C (2080° to 2120°F), respectively. Controlled emission results were not considered representative because (1) ESP power levels were not steady and were substantially less than the design level and (2) excessive air inleakage at the ID fan flange occurred throughout most of the test period. Uncontrolled and controlled emission testing included PM by M5, NO_X by M7, inorganic As by M108, Cr⁺⁶ by digesting M5 filters in an alkaline solution with analysis by the diphenylcarbazide colorimetric method, and particle sizing with an Andersen Mark III impactor and an Andersen heavy grain loading impactor/cyclone.

3.1.30 Barron County, 1985 Test (Starved Air) 38

The Barron County waste-to-energy facility consists of two Consumat Model No. CS-1600 incinerators. Each incinerator has a rated capacity of 45 Mg/d (50 tons/d) and is equipped with a heat recovery boiler featuring an economizer. The boilers have a nominal steam output of 4,500 kg/h $(10,000\ lb/h)$ at 4,100 kPa $(600\ psi)$ each. Secondary chamber temperatures are maintained above 820°C (1500°F).

Emissions are controlled by a two-chamber, two-stage ESP.

During the test, the incinerators were firing about 79 Mg/d (87 tons/d), the boilers were producing about 7,700 kg/h (17,000 lb/h) of steam at 3,400 kPa (500 psi), and the ESP's first and second stages were energized at 38 kV and 28 kV, respectively. Controlled emission testing was by EPA M5 for PM. The M5 filters and probe washes were analyzed by AA for Pb, Cr, Ni, As, and Cd. The impinger portion of the M5 train was analyzed for HCl with a specific ion probe.

3.1.31 Red Wing, 1986 Test (Starved Air) 39-42

The Red Wing MSW incinerator is a twin-unit facility manufactured by Consumat Systems. The total capacity of 65 Mg/d (72 tons/d) from the two incinerators produces an average solid waste heating value of 10,500 kJ/kg (4,500 Btu/lb). The combined incinerator flue gases heat one steam boiler that has a nominal steam output of 8,000 kg/h (17,700 lb/h) at 1,100 kPa (150 psig). The bottom ash and ESP ash are combined in the conveyor and transported to a landfill.

Particulate matter emissions are controlled by an ESP. Exhaust from the two incinerators is routed through the ESP prior to exiting through a single stack. No ESP design data were provided in the test report.

Controlled emission testing included PM and trace metals by EPA M5; PCDD and PCDF by MM5; HCl by caustic impinger; Hg by kMn0, impingers and gold amalgamation; and CO, CO₂, O₂, SO₂, and NO_{χ} by CEM. Analysis included PM by EPA M5, trace metals by ICAPS, PCDD and PCDF by GCIMS, HCl by EPA 325.2, Hg by cold vapor AAS, CO and CO₂ by NDIR, O₂ by paramagnetic analyzer, SO₂ by pulse fluorescence, and NO_{χ} by chemilumiscence. 3.1.32 Akron, 1981 Test (RDF Fired)⁸

The Akron facility is designed to burn 910 Mg/day (1,000 tons/day) of RDF in a semisuspension, stoker-grate combustor. Processing of RDF includes shredding, air classification, and magnetic separation. Emission control is provided by an ESP. No other information on the process or the control system was included in the report.

Testing was performed in May 1981 to characterize MWC stack emissions during normal operation at an estimated feed rate of 550 Mg/day (600 tons/day). Comprehensive emission measurements included: (1) PM by M5: (2) particle size with an Andersen impactor; (3) particle-phase metals

from cyclone/filter catch from SASS by XRF (As, Cd, Cr, Hg, Pb, and Ni) and SSMS (Be only); (4) volatile metals (As, Hg, Pb, et al.) from SASS impingers with H_2O_2 followed by ammonium persulfate/silver nitrate solutions by AA; (5) HCl and HF by M6 train with NaOH solution in first two impingers by IC; (6) polyaromatic hydrocarbons (BaP, et al.), 2,3,7,8-TCDD/TCDF, total TCDD/TCDF, and PCDD/PCDF with SASS cyclone, filter, and XAD-2 resin catch by HRGC/MS; (7) anions in flyash (sulfate, nitrate, chloride, bromide, flouride, and phosphate) with SASS impingers with distilled water by IC; and (8) aldehydes (formaldehyde, et al.) with M6 train with HCl, 2,4-dinitrophenyl-hydrazine, and isooctane in first two impingers by reverse-phase HPLC. Organic screening analysis to estimate concentrations of various compounds was performed by HRGC/MS from aliquots of the sample extracts, but the reported estimates were not included in the EPA data base.

3.1.33 Albany, 1984 Test (RDF Fired) 43

The Albany facility consists of two, identical, 276-Mg/day (300-ton/day) combustors and 45,000-kg/h (100,000-lb/h) steam generators. The RDF feed to the plant has been mechanically processed offsite. Waste processing includes air and magnetic separation of noncombustible material followed by shredding to facilitate combustion. The RDF feed is moved to the incinerator by screw conveyors and fed to the combustion chambers by two air-blast distributors. The incinerator is a single-chamber, waterwall unit with a traveling grate stoker for ash agitation and movement. The heat recovery system includes superheater tubes, a convection bank, an economizer, and a combustion air preheater.

Particulate matter emissions from the combustion chambers are controlled by two, identical ESP's. Each ESP has a conventional wire-to-plate design with three separately energized fields in the direction of gas flow. Both precipitators discharge into a single stack. Difficulties with the plate rapping systems were experienced during the test period.

The metals testing at Albany was conducted as a part of extensive testing of air emissions from the facility. Three replicate runs were conducted at each of two replicate test conditions—one with RDF and natural gas and one with RDF only as fuel. Particulate matter sampling was conducted at the ESP inlet on Unit 8 and at the stack (the combined

exhaust from Units 7 and 8). The inlet sampling was conducted with an M5 train. The train at the stack was modified by adding 100 ml of 3 M HNO₃ in the first two impingers for collection of Cd, Cr, Pb, and Ni. Sampling at the stack was also conducted for Hg using EPA Method 101A, for As using M108, and for Be using EPA M104. Analyses for the metals in the M5 train were conducted by AA. Other analyses were: Hg--AA, As--cold vapor AA, and Be--AA.

Organic pollutants measured at the Albany RDF plant were PCDD and PCDF (including the 2,3,7,8-tetra isomers), BaP, chrysene, PCB, and formaldehyde. Sampling for PCDD and PCDF was conducted using an MM5 train similar to the train specified in the ASME draft protocol. Teflon[™] connectors were used to eliminate grease problems. Analyses were conducted by GC/MS using the New York Department of Health Protocol. The same type of train was used for sampling BaP, chrysene, and PCB. Sampling for formaldehyde was performed with an M6 train modified by using sodium bisulfite in the midget impingers. Analysis was by colorimetry.

Hydrochloric acid was collected by placing 100 ml of 0.1 N NaOH in each of the first two impingers of the particulate train. The chloride concentration in the impinger catch was determined by specific ion electrode (SIE).

A continuous emission monitoring system was used to determine stack gas concentrations of O_2 (electrochemical cell) and CO and CO_2 (NDIR). Limited continuous monitor data also were presented for NO_X (M7) and SO_2 (methodology was not described).

3.1.34 Hamilton-Wentworth, Ontario, 1984 Tests (RDF Fired) 44,45

The Hamilton-Wentworth facility consists of two, identical, 272-Mg/day (299-ton/day) combustors and 48,200-kg/h (106,000-lb/h) steam generators. Municipal waste is mechanically processed onsite and fed into two Babcock and Wilcox Canada Limited spreader-stoker boilers. Waste processing includes shredding, magnetic separation, and transport on conveyors before the waste is pneumatically spread into the boiler through the overfire air ports. Overfire air is supplied through nozzles located along the upper and lower rear walls, along the front wall below the feed chutes, and through slots in the feed chutes. Underfire air is supplied separately through holes in the traveling grates. Bottom ash is

discharged by the grates into a water quench hopper and trucked to a landfill. Combustion gas is cooled by the steam boiler and combustion air preheater to about 310°C (590°F).

The PM emissions from each unit are controlled by a two-field Wheelabrator Frye ESP. Both precipitators discharge emissions through separate ID fans and oval flues contained in one circular stack.

The purpose of testing was to examine the effect of MWC operational variables on PCDD/PCDF emissions. The test program was divided into four field tasks: a pretest program, a cold flow study, combustion runs, and diagnostic tests. The pretest program and cold flow study were preliminary in nature. The combustion runs were made to measure boiler parameters and PCDD/PCDF emissions under different operating conditions in order to select conditions for the diagnostic tests. These tests were conducted with various combinations of overfire air ports. Two tests were run without overfire air port use for each load condition (F/None and H/None). One test was conducted under full load with the lower back overfire air port in use (F/Low back) while two tests were conducted under half-load conditions (H/Low back). Under full load, four tests were conducted with both back air ports in use (F/Back), and two tests were conducted with both back and lower front overfire air ports in use (F/Back. low front). These tests were not repeated under half-load conditions. Each diagnostic test has been averaged separately and included in the EPA data base. All the diagnostic tests were conducted on Unit 1.

The methodology for trace organic emission sampling included an MM5 train equipped with two adsorbent traps containing Florisil located between the third and fourth impingers, nickel-plated nozzles, glass probes, and Teflon^m seals throughout the train. Sample recovery/extraction procedures included sample probe, nozzle, and all glassware rinses with pentane followed by rinses with methylene chloride. Analyses for PCDD/PCDF were performed using data from HRGC/MS analyses. Analysis for ClB's, ClP's, and PCB was by GC using dual capillary column separation with dual ECD. Continuous emission monitors were used to measure CO, CO₂, O₂, SO₂, NO_x, and THC.

3.1.35 Niagara, 1985 Test (RDF Fired) 46

The RDF facility located in Niagara Falls, New York, is operated by the Occidental Chemical Corporation and has two combustors rated at a total of 1,100 Mg/day (1,200 tons/day). The plant consists of a tipping floor, bulk storage building, shredders, metal separators, two identical furnaces with 25-MW steam turbine generators, and ESP's. The refuse is moved from the storage building to the shredders by hydraulic rams and a conveyor. The shredded refuse is conveyed to the ferrous metals separation operation by conveyor. After the ferrous metals are removed, the RDF is fed to the furnaces through surge bins. The fuel is introduced to the furnaces using air-swept distributors in front of each furnace.

Particulate matter emissions at the facility are controlled by ESP's.

Sampling at the plant was conducted during May and June 1985 while

Unit 1 operated normally at 75 to 90 percent of the maximum steam load.

No process or ESP operating parameters were included in the preliminary test report. Concentrations of the following compounds were measured during the tests:

PM	Be
PCDD	Cr
PCDF	Cd
Chrysene	Ni
PCB	Vanadium
BaP	As
Formaldehyde	SO ₂
HC1	NO _x
Pb	CO´
Hg	CO ₂
Manganese	02
Zinc	

Sampling was carried out with EPA-approved or adaptions of EPA/ASME-approved methods. The PCDD/PCDF sampling train consisted of a glass-lined probe, a heated glass-fiber filter, a cooling condenser, a water-cooled glass cartridge containing 40 g of XAD-2 resin, and several glass impingers. All sections of the train were glass and were connected by Teflon[™] unions. The resin was spiked before sampling with a known quantity of isotopically labeled 1,2,3,4-TCDD to determine sample retention efficiency. The same train was also used to sample for the other organics.

3.1.36 Wright Patterson Air Force Base, 1980 and 1982 Tests (RDF Fired)^{7,28}

The Wright Patterson facility has an 11,000-MJ/h ($100\times10^6-Btu/h$), spreader-stoker, waterwall boiler (Detroit Rotograte Stoker Boiler), which is designed to burn coal for steam production and plant heating. Fuel is gravity fed through a bin and chute and mechanically spread into the combustion chamber. Combustion air is preheated by the exhaust gas through a heat exchanger. The facility operators were investigating the possibility of switching from coal to RDF for fuel.

The emission control system consists of a multiclone cyclone followed by an ESP.

Tests were conducted in April 1980 to assess PCDD and PCDF emissions from refuse burning resource recovery facilities. The unit was operated at a 2.1-Mg/h (2.3-ton/h) feed rate (nominal 30 percent capacity level) burning densified RDF for 1 day. Fuel and ash characteristics and feed rates were determined, and process conditions were monitored. Controlled PM and organic emissions were determined by MM5. Sampling was accomplished with a heated filter, cooled XAD-2 sorbent resin trap, and glass-distilled, HPLC-grade water in an impinger. Analyses were for 2,3,7,8 isomers and total TCDD and TCDF by HRMS/GC. Packed-column chromotography was used for analysis, identifying TCDD's and TCDF's as either preelutors or coeluters of the 2,3,7,8 isomers. Reported results are presented as "maximum 2,3,7,8" TCDD and TCDF concentrations because of the inclusion of coeluting isomers.

Tests were also conducted in June 1982 to evaluate measurement methods for sampling chlorinated hydrocarbons, gaseous HCl, and particulate chloride. The unit was operated at a feed rate of 8.5 Mg/h (9.4 tons/h) and burned RDF during the test period. During the night, the unit was cofired with coal to conserve the RDF. Process conditions were not reported. Organic compounds were sampled using an MM5 train with glass beads in the first two impingers and an XAD-2 sorbent resin (60 g) cartridge located between the third and fourth impingers. Organic compound analysis was performed with HRGC/HRMS to measure (1) tetrathrough octa-PCDD and PCDF homologs; (2) di- through hexa-ClB homologs; (3) tri- through penta-ClP homologs; and (4) tri- through hexa-PCB.

Measurements for HC1 were by an M6 train with NaOH in all four impingers and also by an M5 train with NaOH in the first two impingers. Analysis for HC1 was by the mercuric nitrate method modified by treating the sample with $\rm H_2O_2$.

REFERENCES FOR CHAPTER 3

- 1. PEI Associates, Inc. Emission Test Report Baltimore RESCO Incinerator, Baltimore, Maryland. Prepared for U.S. Environmental Protection Agency, Emissions Measurements Branch, Research Triangle Park, N.C. July 1985. (Draft--Pending Determination and Final Metals Analyses).
- 2. Entropy Environmentalists, Inc. Stationary Source Sampling Report (Baltimore Resco Company L. P., Southwest Resource Recovery facility, Baltimore, Maryland). Performed for RUST International Corp. January 1985.
- 3. Midwest Research Institute. Environmental Assessment of a Waste-to-Energy Process Braintree Municipal Incinerator. Prepared for U.S. Environmental Protection Agency, Industrial Environmental Research Laboratory, Cincinnati, Ohio. April 1979.
- 4. Haile, C. L., et al. Comprehensive Assessment of the Specific Compounds Present in Combustion Processes, Volume I--Pilot Study of Combustion Emissions Variability (Chicago, Illinois MWC). Prepared for U. S. Environmental Protection Agency Office of Toxic Substances by Midwest Research Institute. Washington, D. C. Publication No. EPA 560/5-83-004. June 1983.
- 5. Haile, C. L., et al. Assessment of Emissions of Specific Compounds From a Resource Recovery Municipal Refuse Incinerator (Hampton, Virginia). EPA-560/5-84-002. June 1984.
- 6. Scott Environmental Services. Sampling and Analysis of Chlorinated Organic Emissions From the Hampton Waste-to-Energy System. Prepared for The Bionetics Corporation. May 1985.
- 7. Nunn, A. B., III. Evaluation of HCl and Chlorinated Organic Compound Emissions From Refuse Fired Waste-to-Energy Systems (Hampton, Virginia; and Wright-Patterson Air Force Base, Ohio). Prepared for U.S. EPA/HWERL by Scott Environmental Services. 1983.
- 8. Howes, J. E., et al. Characterization of Stack Emissions From Municipal Refuse-to-Energy Systems (Hampton, Virginia; Dyersburg, Tennessee; and Akron, Ohio). Prepared by Battelle Columbus Laboratories for U. S. Environmental Protection Agency/Environmental Sciences Research Laboratory. 1982.

- 9. Seelinger, R., et al. Environmental Test Report (Walter B. Hall Resource Recovery Facility, Tulsa, Oklahoma). Prepared by Ogden Projects, Inc., for Tulsa City County Health Department. October 1986.
- 10. New York State Department of Environmental Conservation. Emission Source Test Report Preliminary Test Report on Westchester RESCO. January 8, 1986.
- 11. Hahn, J. L. Air Emissions Tests of Solid Waste Combustion in a Rotary Combustion/Boiler System at Gallatin, Tennessee. Cooper Engineers. July 1984.
- 12. Cooper and Clark Consulting Engineers. Air Emissions Tests of Solid Waste Combustion in a Rotary Combustor/Boiler System at Kure, Japan. Prepared for West County Agency of Contra Costa County, California. June 1981.
- 13. Hahn, J. L., et al. Air Emissions Tests of a Deutsche Babcock Anlagen Dry Scrubber System at the Munich North Refuse-Fired Power Plant. Presented at the 78th Annual Meeting of the Air Pollution Control Association. June 1985.
- 14. Flakt Canada, Ltd., and Environment Canada. The National Incinerator Testing and Evaluation Program: Air Pollution Control Technology. Report EPS 3/UP/2. September 1986.
- 15. Swedish Environmental Protection Agency. Operational Studies at the SYSAV Energy From Waste Plant in Malmo, Sweden. Publication No. SNV PM 1807. June 1983.
- 16. Hahn, J. L. Preliminary Report—Air Emission Testing at the Martin GMBH Waste-to-Energy Facility in Wurzburg, West Germany. Prepared by Cooper Engineers for Martin GMBH. January 1986.
- 17. Zurlinden, Ronald A., et al. Environmental Test Report (Marion County, Oregon, Solid Waste-to-Energy). Prepared by Ogden Projects, Inc. November 1986.
- 18. Clean Air Engineering, Inc. Report on the Precipitator Performance Testing (McKay Bay Refuse to Energy Project). Conducted for F. L. Smidth and Company. October 7, 1985.
- 19. Clean Air Engineering, Inc. Summary on NO_X Testing Conducted for: Waste Management, Inc. February 6, 1986.
- 20. Environmental Engineering Consultants, Inc. Emissions Test Report McKay Bay Refuse to Energy Plant. August 1986. Prepared for Tampa Waste Management Energy Systems. October 20, 1986.

- 21. Radian Corporation. Final Emissions Test Report, Dioxins/Furans and Total Organic Chlorides Emissions Testing. North Andover Resource Recovery Facility, North Andover, Massachusetts. November 14, 1986.
- 22. Jamgochian, C. L., et al. Municipal Waste Combustion Multipollutant Study Emission Test Report, Volume 1--Summary of Results, Volume 2--Appendices A-D, Volume 3--Appendices E-L (North Andover, Massachusetts, MWC). Prepared for U. S. Environmental Protection Agency, Emissions Measurement Branch of the Emissions Standards and Engineering Division by Radian Corp. Research Triangle Park, North Carolina. EMB Report No. 86-MIN-02. April 1987.
- 23. Radian Corporation. Final Emissions Test Report, Dioxins/Furans and Total Organic Chlorides Emissions Testing. Saugus Resource Recovery Facility, Saugus, Massachusetts. October 2, 1986.
- 24. Marklund, S., et al. Determination of PCDD's and PCDF's in Incineration Samples and Pyrolytic Products. Presented at ALS National Meeting, Miami, Florida. April 1987.
- 25. Neulicht, R. Emission Test Report: City of Philadelphia Northwest and East Central Municipal Incinerators. Prepared for U. S. Environmental Protection Agency/Region III by Midwest Research Institute. October 1985.
- 26. Greenberg, R. R., et al. Composition and Size Distributions of Particles Released in Refuse Incineration (Alexandria, Virginia, and Washington, D.C., MWC units). Environmental Science and Technology. 1978. p. 566.
- 27. Greenberg, R. R. A Study of Trace Elements On Particles From Municipal Incinerators (Alexandria, Virginia; Washington, D. C.; and East Chicago, Indiana). University of Maryland, Doctoral Thesis, 1976.
- 28. Higgins, G. M. An Evaluation of Trace Organic Emissions From Refuse Thermal Processing Facilities (North Little Rock, Arkansas; Mayport Naval Station, Florida; and Wright Patterson Air Force Base, Ohio). Prepared for U.S. Environmental Protection Agency/Office of Solid Waste by Systech Corporation. July 1982.
- 29. Systech Corporation. Test and Evaluation of the Heat Recovery Incinerator System at Naval Station, Mayport, Florida. Prepared for Civil Engineering Laboratory, Naval Construction Battalion Center, Port Hueneme, California. Report CR.012. May 1981.
- 30. Jacko, R. B., and D. W. Neuendof. Trace Metal Particulate Emission Test Results From a Number of Industrial and Municipal Point Sources (for East Chicago, Indiana MWC unit). APCA Journal. Volume 27, No. 10. October 1977. p. 989.

- 31. Hahn, J. L. Air Emissions and Performance Testing of a Dry Scrubber (Quench Reactor) Dry Venturi and Fabric Filter System Operating on Flue Gas From Combustion of Municipal Solid Waste in (Tsushima) Japan. Prepared for California Air Resources Board by Cooper Engineers. July 1985.
- 32. Visalli, J. R., et al. Pittsfield Incinerator Research Project--Status and Summary of Phase I Report. Presented at 12th Biennial National Waste Processing Conference, Denver, Colorado. June 1986.
- 33. New York Department of Environmental Conservation. Emission Source Test Report—Preliminary Report on Cattaraugus County ERF. August 1986.
- 34. Systems Technology Corp. Small Modular Incinerator Systems with Heat Recovery, A Technical, Environmental, and Economic Evaluation. Prepared for U. S. Environmental Protection Agency/Office of Solid Waste. Report SW177c. November 1979.
- 35. Environment Canada. The National Incinerator Testing and Evaluation Program: Two Stage Combustion (Prince Edward Island). Report EPS 3/UP/1. September 1985.
- 36. PEI Associates, Inc. Emission Test Report Tuscaloosa Energy Recovery, Tuscaloosa, Alabama. Prepared for U. S. Environmental Protection Agency/Emissions Measurements Branch, Research Triangle Park, North Carolina. July 1985.
- 37. PEI Associates, Inc. Chromium Screening Study Test Report.
 Municipal Incinerator, Tuscaloosa, Alabama. Prepared for U. S.
 Environmental Protection Agency/Emission Measurement Branch, Research
 Triangle Park, North Carolina. EMB Report 85-CHM-9. January 1986.
- 38. Perez, J. Review of Stack Test Performed at Barron County Incinerator. State of Wisconsin Correspondence/Memorandum. February 1987.
- 39. Cal Recovery Systems, Inc. Final Report, Evaluation of Municipal Solid Waste Incineration (Red Wing, Minnesota, facility). Submitted to Minnesota Pollution Control Agency. Report No. 1130-87-1. January 1987.
- 40. Bordson, D. Report on the Completion of the Red Wing Municipal Solid Waste (MSW) Incineration Evaluation Study. March 12, 1987.
- 41. Kalitowski, T. J. Status Report on Solid Waste Incineration in Minnesota. Office Memorandum. March 18, 1987.
- 42. Kalitowski, T. J. Addendum to March 18, 1987, Status Report on Solid Waste Incineration in Minnesota Memorandum. Office Memorandum. March 30, 1987.

- 43. Kerr, R., et al. Emission Source Test Report--Sheridan Avenue RDF Plant, Answers (Albany, New York). Division of Air Resources, New York State Department of Environmental Conservation. August 1985.
- 44. Ozvacic, V., et al. Determination of Chlorinated Dibenzo-p-Dioxins, Dibenzofurans, Chlorinated Biphenyls, Chlorobenzenes, and Chlorophenols in Air Emissions and Other Process Streams at SWARU in Hamilton. Prepared for Ministry of Environment by Ontario Research Foundation. December 1983.
- 45. Complin, P. G. Report on the Combustion Testing Program at the SWARU Plant, Hamilton-Wentworth. Prepared for Ministry of the Environment by Envirocon Limited. January 1984.
- 46. New York State Department of Environmental Conservation. Emission Source Test Report—Preliminary Report on Occidental Chemical Corporation EFW. January 16, 1986.

4. DISCUSSION OF FUTURE DATA AVAILABILITY

The growing concerns about the risks associated with projected construction of new MWC facilities have resulted in an increased number of ongoing and planned emission test programs that will expand data availability. Consequently, the emission data base will continue to be in a state of flux. The emission data base represents the core of information on emissions that will be used to support regulatory analyses and decisions. As new data are received, they directly impact sufficiency of the data base for:

- 1. Development of emission factors and risk assessments:
- Control technology assessments;
- 3. Identification of issues related to emissions, control costs, risks, etc.; and
- 4. Identification of regulatory alternatives and development of rationale in support of specific alternatives.

New data will be generated by several different groups. Because added data are needed to make regulatory decisions, EPA is identifying recently conducted tests for which reports are under development and is planning additional test programs over the next 2 years. Additional data are expected to be collected by State regulatory agencies, Environment Canada, and MWC vendors. For example, two tests (i.e., North Andover, Massachusetts, and Marion County, Oregon) have been conducted recently through the joint efforts of facility owners/operators, State regulatory agencies, and EPA.

Table 4-1 presents details of the facilities and emission data from tests that have been completed recently or that are being planned. The footnotes in Table 4-1 include information on the anticipated report schedules for each of the tests. These dates are based on information

TABLE 4-1. SUMMARY OF FUTURE DATA AVAILABILITY^a

Pollutant		Starved air		Excess air						ROF					
	Uncon-	ESF	ESP		con~ E SP	Р	Ory scrubber		Uncon-	E SP		Dry scrubber			
	trolled emissions	Controlled emissions		trolled emissions	Controlled emissions	Effi- ciency	Controlled emissions	Eff1- ciency	trolled emissions	Controlled emissions	Effi- ciency	Controlled emissions	Effi- cienc		
Criteria Pollutants		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													
Part.	20	OS ,ON	0\$	W, 0	G ^b .w.Pc.Q	W	0 , F	0	R	H		R	R		
so ⁵	os	05,0N	os	0,W	G ^b ,w,PC.Q	W	0 , F	0	R			R	R		
NO _x	os	NO. 20	os	O,W,PC	W.PC.Q	W,PC	0	0	R			R	R		
со	os	NO, 20	0\$	W,0	w.PC.Q	W	0 . F	0	R			R	R		
THC (vola- tile)	20	OS,ON	OS	W	M, Q	u									
Toxic Heta	ıls														
As	0s	O\$, ON	OS	W,0	W.PC.Q	u	0	0	R			R	R		
Ве	05	NG, 20	0\$	W	W,Q	W			R			R	R		
Cd	os	OS,0N	05	0,W	W,PC.Q	w	0	0	R			R	R		
Cr	os	OS.ON	20	0,W	W,PC,Q	W	0	0	R			R	R		
Pb	os	NO, 20	os	0.W	W,PC,Q	¥	0	0	R			R	R		
Hg	05	OS .ON	20	W,0	W,PC,Q	W	0	0	R			R	R		
Nf	os	OS.ON	20	¥	W.PC,Q	W			R			R	R		
Acid Gases HCI	os	NO, 20	0\$	0, W	W.Q	W	0 . F	0	R				_		
HF.	03	03,011	03	U,#	7,4	•	0,1	U	ĸ			R	R		
14															
H ₂ SO ₄															
so ₃ -															

TABLE 4-1. (continued)

	Starved air			Excess air						ROF					
	Uncon-	ESF	Ρ	Uncon-	ES	Ρ	Dry sci	rubber	Uncon- tralled emissions	ESP	ESP	Dry scrub	ber		
	trolled emissions	Controlled emissions		trolled emissions	Controlled emissions	Effi- ciency	Controlled emissions	Effi- ciency		Controlled emissions	Effi- clency	Control led emissions	Effi- clency		
Organics TCDD	os	NO, 20	os	W.O.PC	G ^b .W.PC.Q	W.PC	0,F	0	R	н		R	R		
													••		
TCDF	20	NO. 20	05	W,O,PC	Gp 'M' bc'd	W.PC	0 , F	0	R	н		R	R		
PCDD	os	NO, 20	os	W.O.PC	W.PC.Q	W.PC	0,F	0	R	H		R	R		
PCDF	os	NO, 20	os	39.0.W	W.PC.Q	W,PC	0,6	0	R	н		R	R		
Precur- sors	0\$	NO, 20	OS	W,O,PC	W.PC.Q	W,PC	0	0	R			R	R		

a 0 = Marion County, Oregon; first U.S. state-of-the-art excess-air MWC with dry scrubber; EPA parametric test planned for summer and fall 1987; results available in early 1988.

W = Westchester/Peekskill, New York; preliminary report in hand; final report availability uncertain.

G - Galax, Virginia, compliance test on rotary MWC with baghouse; report available in summer 1987.

H = Haverhill, Massachusetts; final report available in summer 1987.

OS = Oswego, New York; preliminary report in hand; final report availability uncertain.

ON - Oneida, New York; preliminary report in hand; final report availability uncertain.

PC = Pinellas County, Florida; tests conducted in February 1987; draft report available in June 1987.

R = RDF parametric test planned for spring 1988 at a state-of-the-art facility yet to be determined; sponsored by EPA and Environment Canada; results available in late 1988.

F = framingham, Massachusetts, compliance test; testing to occur in July 1987; draft data available in late 1987.

Q - Quebec City parametric tests; final report available in July 1987.

bNotation that site characteristics do not meet conventional requirements for category.

provided by EPA, State agencies, Environment Canada, and MWC vendors. It should be noted that although many of the test reports referenced on Table 4-1 were identified as becoming available in early 1987, none of those listed have yet been received.

5. SAMPLING AND ANALYSIS PROTOCOL

The purpose of this chapter is to provide a brief description of the sampling and analysis (S&A) methodologies that were used to generate the emission data presented in Chapter 7. Because S&A methods were not the same for all tests, a direct comparison of the data from different :ests is difficult. This chapter is designed to illustrate the variety of S&A methods associated with the emission test data and to facilitate an evaluation of the comparative quality and accuracy of those data. The S&A methodologies for each test are identified and described in Tables 5-1 and 5-2. Table 5-1 summarizes the S&A methodologies for the criteria pollutants, acid gases, and organics. Table 5-2 summarizes the methodologies for the metals. Acronyms and abbreviations are listed in Supplement B. Additional information on recommended S&A methodologies is contained in another volume of this comprehensive report entitled Municipal Waste Combustion Study: Sampling and Analysis of Municipal Waste Combustors (EPA/530-SW-87-021F).

The S&A methodologies used in the tests to measure the criteria pollutants are more uniform than those used for other categories because EPA reference methods for criteria pollutants are well defined, and those methods generally were used for the reported test programs. The detailed test procedures for EPA reference methods are found in 40 CFR, Part 60, Appendix A. Only two facilities of those listed in Table 5-1 used a non-EPA test method for determining PM emissions. The test conducted at Malmo utilized a quartz FF, and the test conducted at Hamilton-Wentworth utilized an isojet sampler with a tared filter bag for the collection of the PM. The other facilities were tested using the standard EPA M5, sometimes with minor modifications as indicated. Tests were conducted at 22 facilities using M5, at 4 facilities using M5 in combination with M8, and at 1 facility using M5, M8, and M17.

At most test sites, CO levels were monitored continuously, in most cases using NDIR. The actual method was unspecified at several sites. The testing methodology for SO_2 levels reported at 19 sites included EPA Method 5, 6, 8, or 13, and combinations of these, as noted in Table 5-1. Four sites also reported continuous monitoring of SO_2 using ultraviolet detection methods. The test report for Kure also indicated that SO_2 was verified by the Chronoamperometric Detection Method, and the report for Mayport indicated that SO_2 and NO_{X} were measured by electrochemical detection methods. In six tests, NO_{X} levels were measured continuously using the chemilumenescence method, and in two tests, M7E was utilized. Method 7 was used at the Tuscaloosa and Albany tests. Nitrogen oxide levels were measured continuously at three other sites for which the reports did not describe the test methods.

Test methods for THC were more varied. Four tests used GC/FID for continuous monitoring, while three tests utilized FID. At three other test sites, California Air Resources Board Method 100, charcoal tubes and metal gas bombs, and absorption tubes containing Tenax™ GC were used. In the last two cases, analysis was by GC/FID. At four test sites, the testing methodology was not described.

Acid gases (HCl, HF, and $\rm H_2SO_4$) were all tested by a variety of S&A methods. For several tests, EPA Method 5, 6, 8, 13A, or 17 and combinations of these were used. The S&A methodologies and modifications used are described in Table 5-1.

The same general S&A procedures were used for the organics tests. Sampling was isokinetic; a filter was used to capture particle-phase organics, and some type of resin was used to absorb the gas-phase organics. The ASME draft protocol for dioxins or some other modification of the EPA M5 train typically was used, and analysis was performed by GC/MS. The S&A methodology for testing organics is evolving. In the past, Florisil and Tenax had been used as the sorbents for collecting semivolatile and nonvolatile organics. The ASME draft protocol for semivolatile and nonvolatile organics established in December 1984 standardized both S&A procedures using an MM5 train and XAD-2 resin as the sorbent. The actual test reports should be consulted for information about specific differences in the S&A protocols at different sites.

In general, the same S&A protocol was used to test for all the metals at a given site. However, in some tests a different S&A methodology was used for some of the metals, especially for those metals for which EPA test methods are specified. At the Tulsa test, M12 and M104, modified by combining the probe rinse and impinger liquid, were used to test for Be and Pb, and M101A was used to test for Hg. The test at Albany also used M108 to test for As; M101 or M101A was used to test for Hg at the Gallatin and Tsushima facilities.

Several facilities also were tested using identical S&A protocols. The metals tests at Gallatin, Munich, Wurzburg, and Tstihima were all performed using a Flow Sensor sampling system with analysis by AA, except where different methods for Hg are noted. The tests at Washington, D.C.; Alexandria; and Nicosia also followed the same S&A methodology (MM5 train with analysis by instrumental neutron activation [INA]). The tests at Hampton (1982), Dyersburg, and Akron were all performed by analyzing the SASS train particulate and volatile metals catch by XRF and SSMS.

In 14 of the tests, an M5 or MM5 sampling train was used. Modifications of the M5 train included using an in-stack filter (Washington, D.C.; Alexandria; and Nicosia), using aqua regia in the first two impingers and KMnO $_{+}$ in $\rm H_2SO_{+}$ in the third impinger (Prince Edward Island), and using nitric acid in the first two impingers (Albany). The test at Braintree used both M5 and SASS trains. Four tests (three performed by Copper Engineering, Inc.) used Flow Sensor multiclone sampling systems, and two facilities (Tulsa and Malmo) used other methodologies as noted in Table 5-2.

In addition to the variations in S&A methodologies among the tests, different metal phases also were measured. The majority of the metals tests analyzed the particle phase (i.e., that captured on a filter). Five facilities (Braintree, Prince Edward Island, Dyersburg, Akron, and Hampton, 1982) were tested for metals in both the particle phase and the condensible phase (i.e., absorbed in resin traps or impingers). The test report for Malmo indicates that only the condensible metals were tested. In addition, some tests also specifically sampled for Hg in the vapor phase.

Analysis techniques for the various metals also varied widely. Most analyses were performed using AA, although other methods included SSMS, INA, direct coupled plasma, and XRF. Table 5-2 provides details on the various S&A methodologies.

TABLE 5-1. SAMPLING AND ANALYSIS METHODOLOGY SUMMARY--CRITERIA POLLUTANTS, ACID GASES, AND ORGANICS

			Crite	eria pollutants				Acid gases		
Facility (Test date)	Sampling ^a	PM	co	so ²	NO _x	THC	HC1	HF	H ₂ SO ₄	Organics
Mass burn/waterwall										
Baltimore (1/85)	Out let	M5 ^C	M10 ^d	M8 [€]	и7 ^f					
Baltimore (5/85)	Inlet and outlet ⁹	M5	_			•				
Braintree (1978)	Out let	M5	NDI R ^h	NDIR	f	F ID ^J				
Chicago Northwest (1980)	Inlet and outlet		k			1				1045 ⁷⁰
lampton (1981)	Out let	M5					M6 ⁿ			₩15 ⁰
Hampton (1982)	Out let	N5/SASS				M25 ^P	₽ _д	M6 ^q		SASS ^r
Hampton (1983)	Out let	·	k			k				MH5 ^S
Hampton (1984)	Out let	M5	k							ин5 ^о
McKay Bay	Outlet	M5	M10	м6 ^t	H7					
North Andover	Inlet and outlet	M5	M10							1415 ^u
Peekskill (1985) V	Out let	M5 ^W								MH5 ^X
Saugus	Out let	****	k							1945 ^u
Tulsa (1986)	Outlet	M5	NDIR	м8/13 ^у	M7E ²	CH100 ^{aa}	MB/13A ^{bb}	H8/13A	M8/13A	M15CC
Unea	Outlet	113	MOIN	na/13	F17 E	CHIO	740/137	1.0,15	110, 1011	dd
Gallatin (1983) ^{ee}	Inlet	M5/8 ^{ff}	NDIR	M5/8-UV ⁹⁹	i	GC/FID ^{hh}	н6 ¹¹	н6 ¹¹	M5/8	•
Kure (1981) ^{ee}		M5/8JJ	ND1R	M5/8 or	i	11		-	M6/8	
ture (1981)	Inlet and outlet	MD/8	MULK	6-UV ^{kk}	1	11	•	nn	HO/ B	
Munich (1984) ^{ee}	Inlet and outlet	M5/8		M5/8			M6 ¹¹		M5/8	
ta îno (1983) ⁶⁰	Inlet and outlet	FFPP	k	, -		99	TT.			
Quebec (1985)	Inlet and outlet ⁵⁵	M5 ^{tt}	NDI R ^{UU}	UV		FIDVV	w			M15 ^{XX}
Hurzburg (1985)ee	Out let	M5/8	NDIR	M6 ^k	1	FID	M6 ^k			уу
Marion County (1986)	Out let	M5 ^{tt}	M10	M6C	M7E ^Z	CM1 00 ^{aa}	MS			1415
Mass burn/refractory										
Philadelphia (1985)	Out let	1015	k	k	k	k	MSZZ			MH5 ^{†a}
Washington, D.C. (1976)	None	1013	•	•	•	•	****			1013
Mayport (1980)	Out let	M5	NOIR			GC/FID	M5 ^{†b}			M15 ^{†c}
Alexandria (1976)	None	n.j	HOIN			GC/11D	NJ			1413
, ,	None									
Nicosia (1986) Temphina (1983)	Inlet and outlet	M5/8/17		H5/8	tđ		M5/17	M5/17		
Tsushima (1983)	Injet and outjet	M3/0/1/		M3/0	Ţā	GC/F1D	M3/1/	M3/1/		M5 ^{te}
Pittsfield (1985)	iniet					GC/FID				M.D.
Starved air	Ma assaura Laborator									
Cattaraugus County	No control device	WE (6466					₩6 ^q	w6 ^q		tf case r
Dyersburg (1982)	No control device	M5/SASS					MO.2	MP		SASS
N. Little Rock (1980)	No control device	1045 	k	k	k					
Prince Edward Island (1985)	No control device	M5 ^{†g}	MDIR	UV	i	GC/FID	th	†h		†1
Barron County	Out let	M5	NDIR				M5†j M5 ^{†k}			41
Red Wing	Out let	M5	NDIR	UV	1		M5 ^{1K}			M15 ^{†]}
Tuscaloosa (1985)	Inlet and outlet	M5			H7 ^{†m}					
RDF-fired			•					_		_
Akron (1981)	Out let	M5/SASS					M6 ^q	M6 ^q		SASŞ
Albany (1984)	Inlet and outlet Th	M5	NDIR	k	H7 ^k		H5 to			MH5 ^{†P}

(continued)

TABLE 5-1. (continued)

			Cr.i	teria pollutan				Acid gases		
Facility (Test date)	Sampling ^a	PH	co	so ₂	HO _X	THC	HC1	HF	H ₂ S0 ₄	Organics b
Hamilton-Wentworth (1984)	Out let	tq .	NDIR	k		tr				ts
Niagara (1985) V	Out let	ND ^{tt}		ND	MD		ND			4.0
Wright Pat. AFB (1980)	Out let						m 4			MISTC
Wright Pat, AFB (1982)	Out let						M6 ^{p †u}			MH5 ^a
										

Acronyms and abbreviations are listed in Supplement B. Inlet means samples taken after the combustor and before the control device. Outlet means samples taken after the control device. bincludes polycyclic and chlorinated hydrocarbons, PCDD, PCDF, and other organic compounds. CEPA MS for PM. dEPA NIO. continuous monitoring with NDIR. eEPA M8 for sulfur dioxide. FEPA M7 for nitrogen oxides. Inlet and outlet testing for PM only. Front and back half of trains analyzed. hContinuous in-stack monitoring with NDIR. Continuous in-stack monitoring with chemiluminescence. Monitoring by FID. Continuous in-stack monitoring, Continuous in-stack monitoring for C,-C, hydrocarbons.

**Gorganics sampled by MMS. Analysis for PCDD, PAH's, PCB, PCDF and total chlorinated organics by HRGC, HRGC/MS, HRGC/Hall electrolytic conductivity and FID, or HRGC/SIM. "Quilet sampling by using M6 with four midget impingers each containing MaOH. Analysis by the mercuric nitrate method modified by treating sample with H.O. Monisokinetic, Outlet organic compounds sampled using MM5 train with glass beads in the first two impingers and an XAD-2 resin cartridge between the third and fourth impingers, extraction by methanol, and analysis by HRGC/HRMS. PEPA M25 equipment quantitated by FID and ECD. GEPA NG train with NaCH solution in first two impingers, analysis by IC. Modified by replacing stainless steel module used to collect semivolatile organic compounds with glass. Following the condenser was a glass trap containing XAD-2 resin. Particulate material collected in cyclones followed by quartz fiber filter. Extraction of volatile components using methylene chloride. Analysis by HRGC/MS and HRGC/HRMS. The modification consisted of a condenser to cool the gases and XAD-2 resin cartridge placed between the filter box and the first impinger. Analysis by HRGC/MS. HRGC/MS-SIN, and HRGC/HRMS-SIN. tEPA M6 for acid gases. 4945 sampling train with XAD-2 resin cartridge after filter and before impingers. Specified by EPA/ASME environmental/standards workshop. VSampling using EPA-approved or adaptations of EPA-approved methods. MParticulate data may be invalid because PM in the test ports may have fallen and become part of the sample. *PCDD sampling train designed by adapting the ASME train. Train consisted of fiber filter, condenser, XAD-2 resin cartridge, and several glass impingers. YEPA MB and M13. ²FPA M7E for nitrogen oxides. ⁸⁸California Air Resources Board M100. 66 FPA MB and MISA. Hodified by not using glass filter. CCTrace chlorinated organics by MIS.

ddSampling train collected samples from filter, condensate, and XAD-2 resin. Analysis by HRGC/MS.

ffEPA M5 or M5 combined with M8.

99 Continuous in-stack monitoring with UV. hh Continuous in-stack monitoring by GC/FID.

EPA M6 modified by using distilled water in impingers.

JiThe condensable portion of the particulate also was analyzed.

kk Continuous in-stack monitoring verified by Chronoamperometric Detection Method and electroconductivity, 11THC sampled by charcoal tubes and light hydrocarbons sampled by metal gas bombs. Analysis using GC/FID. 🚟 Separate sampling train. Analysis by AgNO_ (instead of mercuric nitrate) which measures total halogens instead of HCl only.



nn Separate sampling train. Analysis by SIE,

OOAlso ROF fired.

TABLE 5-2. SAMPLING AND ANALYSIS METHODOLOGY SUMMARY--METALS

					Metals			
Facility (Test date)	Sampling ^a	As	Ве	Cd	Cr	Pb	Hg	Ni
Mass burn/waterwall								
Baltimore (1/85)	None	м108 ^b д			M5 ^C			
Baltimore (5/85)	Inlet and outlet	M108	M5 ^e	f	M5	M5/SASS ^f	h	
Braintree (1978)	Inlet and outlet	M5/SASS"	M5	M5{SASS ^f M5	PS2AS\2M	M5/SASS	M5/SASS ^h	
Chicago Northwest (1980)	Qut let			M5				
Hampton (1981)	Hone	SASS ^{J k}	SASS 1	SASS [®]	sass**	n t 22A2	° t _{22A2}	A
Hampton (1982)	Out let	2W27.	2422	2A22	2A22	2822	SASS	SASS
Hampton (1983)	None							
lampton (1984)	None		D a				ra	
kKay Bay	Out let	•	H104 ^{P Q}	•	•	M12 ^{q}	M101A ^{r q}	
lorth Andover	Inlet and outlet	H12 ^{\$}		H12 ⁵	H12 ^S			M12 ⁸
eeksk111 (1985)	None							
Saugus	None		•					
ulsa (1986)	Out let		M12/104 ^t			M12	MIOIA	
lmea	None							
allatin (1983)"	Iniet	V "	v	٧	٧	٧	M101 ^W	v
	Inlet and outlet aa	N5 ^X		M5 ^X	V H5 ^X	M5 ^X	y	N5 ^X
ure (1981) lunich (1984)	Out let	v	V	٧	٧	V	,	v
almo (1983)	Inlet and outlet _{bb}						88	
uebec (1985) "	Inlet and outlet	M5 ^{CC}	M5 ^{dd}	z M5 ^{ad}	M5 ^{dd}	M5 ^{dd}	66	M5 ^{dd}
urzburg (1985) ^u	Out let	V		v	v	v	•••	v
arion County (1986)	Out let		M104	•	•	H12	MIDIA	•
lass burn/refractory								
hiladelphia (1985)	None	**						
ashington, D.C. (1976)	Out let	MM5 ^{ff}		M15 ⁹⁹	M15 ^{ff}	MM5 ^{hh}		MM5 ^{hh}
ayport (1980)	None							MUD
lexandria (1976)	Out let	MM5 ^{ff}		MM 5.99	M45.	MM5hh kk		MM5kk
icosia (1976)	0.41.4	HH5 11		1945 ⁹⁹ 1945	MIS <mark>ff</mark> MIS	MM5kk		MM5 MM5
sushima (1983)	Inlet and outlet	v	v	V .	V	V	M101	
ittsfield (1985)	None	•	♥	•	V	٧	MIGI	٧
	noic							
itarved air								
attaraugus County	None	sass ^{J k}	1			1 n	1 0	_
yersburg (1982)	No control device	2 V 22	SASS '	SASS [®]	SASS.**	n teras	o Lezaz	SASS
Little Rock (1980)	No control device		19 45	HH5 _{RB}	M15 _{ma}	MH5		HH5
rince Edward Island (1985)	No control device	MMS		MH2 TO	M5	MMS	MH5 ^{mm}	HH5
rron County	Outlet	พหร ^{ma} พร _ก ก พร	M5 ⁿⁿ	M15 ^{mm} M5 ⁿⁿ M5	MM5 _{mm} MM5 MS _{nn}	ИН5 ⁴⁴⁰ И5 ^{пп} И5		MH5 TO MSnn MS
ed Wing	Out let	M5	M5	M5****	Н5 ⁷⁰⁰ Н5 ^{РР}	M5****	M5 ⁰⁰	#5""
iscaloosa (1985)	Inlet and outlet	M108			M5 ^{PP}			
DF-fired		1 k		•	_	1 n	4.5	_
kron (1981)	Out 1et	SASS		SASS	\$ ^\$ \$	" ["] 22A2	o Lezas	SASS**
lbany (1984)	Out let	SASS ^{1 k} 801M	H104	SASS" M5	SASS [®]	SASS ^{1 n} H5	PAIOIM	SASS H5
amilton-Wentwerth (1984)	Kone							,,,
iagara (1985) ³³	Out let	ND ^{t t}	ND	NO	MD	ND	ND	ND
right Pat. AFB (1980)	Non <i>e</i>				• • • • • • • • • • • • • • • • • • • •			
right Pat. AFB (1982)	None							
• •								

(continued)

TABLE 5-2. (continued)

```
Acronyms and abbreviations are listed in Supplement B.
   Inlet means samples taken after the combustor and before the control device. Outlet means samples taken after the control device.
 EPA M108 for As.
 dexavalent chromium measured by placing M5 filters in an alkaline solution and analysis by the diphenylcarbazide colorimetric method. Total Cr determined by NAA.
   Vaporous As measured by hydride generation AA method from SASS outlet train. M5 particulate filters analyzed by SSMS/hydride AA.
 MS filters analyzed by SSMS.
   Measured by AA with air-acetylene flame and SSMS.
 hMS filters analyzed by SSMS and SASS outlet train analyzed by AA.
  Special sampling train at outlet for Hg vapor; KOH solution in first impinger; second and third impingers contained acidic KMnO; the fourth impinger was dry; and fifth
  contained silica gel. Vapor Hg from special train and SASS outlet train measured by cold vapor generation AA method. Particulate catches from MS and SASS train measured
 , by SMSS and cold vapor AA.
 Samples from M5 digested with aqua regia and acid solutions. Analysis by AA with air-acetylene flame. Volatile trace elements trapped in the liquid impinger train which contains H<sub>2</sub>O<sub>2</sub> in the first impinger and ammonium persulfate/AgNO<sub>3</sub> in the following two impingers.
   Volatile phase analysis by hydride generation techniques. SASS cyclone/filtef Eatch analysis by XRF.
 Analysis by SSMS.

SASS cyclone/filter catch analyzed by XRF.
 Analysis using graphite furnace and XRF
 Analysis using flameless, UV technique; EPA M245.1 (manual cold vpor technique).

EPA M104 for Be.
 Analysis using AA.
  EPA MIOIA for Hg.
 Alternate EPA M12. The outlet train contained 100 ml of 0.1 N HNO in the first three impingers. The fourth impinger was empty and the fifth contained silica gel.
  Particulate collected from the nozzle was not included in the metals analysis. Analysis by MAA.
 "EPA M12 for Pb and M104 for Be. Modified by combining probe rinse and impinger liquid.
 Viesting performed by Cooper.
 Flow Sensor multiclone sampling system. Analysis by AA, FPA HIOI for Hg. Analysis using AA.
  The metals analyzed at the outlet were not identified. Samples from M5 filters analyzed by MAA. Different particulate size ranges analyzed by emission spectrophotometry.
 _Hg sampled at inlet only. Two EPA methods (not identified) used to measure Hg.
as Samples from two impingers containing HNO. Analysis by AA, bb Samples from three impingers with separate solutions of MaCH and KMnO, with H<sub>2</sub>SO, Analysis by AA.
CTESTING performed before the scrubber, between the scrubber and the FF, and after the FF, ddAnalysis by FAA.
   Analysis by DCPES.
ee Analysis by ours.

His scrubbed by two impingers containing Mino. Recovery of Hig in the particulate form by washing front-half components with dichromate and immersing the filter in this
fisolution. Recovery of impingers involved the reduction with hydroxylamine hydrochloride followed by a dichromate solution. Analysis by FAA.
9MS modified by use of in-stack filter. Analysis by NAA, hhm modified by use of in-stack filter. Analysis by both NAA and AA.
11/16 modified by use of in-stack filter. Analysis by AA or materials leached from filters with HCl and/or HNO.
iiGlass fiber filters analyzed by NAA.
kk Glass fiber filters analyzed by both NAA and AA.
il Glass fiber filters analyzed by AA.
Hg sampled at both inlet and outlet. Other heavy metals only sampled at inlet.
  Sample train similar to that of M5. First two impingers contained 5 percent aqua regia, third impinger contained 2 percent MHnO, in 10 percent H<sub>2</sub>SO,. Analysis generally
mby DCPES. Mercury is analyzed by AA.

oNS modified using 10 percent IOHnO, in 1 N HNO in the first two impingers. Analysis by ICAPS.

MS modified using 200 ml of 5 percent IOHnO, in 1 N HNO in the first two impingers. Analysis by cold vapor AA. Hercury was also sampled using a gold analyamation pptechnique. Analysis by thermally desorbing the mercury from the gold followed by a cold vapor AA technique.

Cr collected on FPA MS filter directed in an alkalian columbia analysis by the analysis by the mercury from the gold followed by a cold vapor AA technique.
pp sile mercury was also sale qqCr collected on EPA M5 filter, digested in an alkaline solution with analysis by the diphenylcarbazide colorimetric method for Cr., analysis by cold vapor AA.
ss Collected in an M5 train modified to include HNO, acid in first two impingers, analyzed by AA.
Sampling using EPA-approved or adaptations of EPA-approved methods.
Test methods not described.
```

REFERENCE FOR CHAPTER 5

1. PEI Associates, Inc. Emission Test Report--Baltimore RESCO Incinerator, Baltimore, Maryland. Prepared for U. S. Environmental Protection Agency, Emissions Measurements Branch, Research Triangle Park, North Carolina. July 1985. (Draft--Pending Determination and Final Metals Analyses).

6. PROTOCOL FOR DATA BASE

6.1 ENGINEERING METHODOLOGY

A thorough review of 36 test reports from U.S. and foreign MWC's was performed to establish a data base for four classes of pollutants: criteria pollutants, acid gases, metals, and organic compounds. Data log forms were created to document and facilitate transfer of reported emission and process information to pollutant-specific data base files created using dBase III[®], a data base management software package, on an IBM-compatible personal computer (PC). A PC program was written to perform most of the calculations and present the results in a consistent and comparable format. Pollutant-specific tables were generated by the computer to (1) list results for uncontrolled and controlled emission levels and collection efficiency, (2) present emission results in a concentration format (pollutant mass per unit volume) and as an emission factor (EF) in pollutant mass per mass of waste feed, (3) identify the treated facility by name and type, and (4) present separate tables for standard international (SI) and English units. The sections below briefly describe the methodology and rationale used to develop the data base files and programs.

The emission data documented on the data log forms (example forms are included as Supplement C) were averaged as the arithmetic mean of different sampling runs prior to inclusion in the PC data base. Test programs at most facilities consisted of three to six sampling runs conducted during distinct operating conditions; groups of runs at the distinct conditions were treated as separate tests. Separate results from multiple test programs or test conditions were reported for the following facilities: Hamilton-Wentworth, Hampton, Malmo, McKay Bay, Philadelphia, Prince Edward Island, Quebec, Umea, and WPAFB. Tests at the Hamilton-Wentworth MWC were

performed and reported for six different operating conditions based on load and air distributions. Tests conducted four different times in as many years were reported individually for the Hampton MWC. Distinct tests at Malmo were performed while firing normal refuse and RDF and reported separately. At McKay Bay, tests were conducted and results reported on Unit 1. Unit 2, Unit 3, and Unit 4. Tests were conducted and results reported on Unit 1 and Unit 2 at the Philadelphia Northwest MWC. The comprehensive tests at Prince Edward Island were conducted during four distinct and controlled operating conditions: normal operation, long feed cycle operation, high secondary chamber temperature, and low secondary chamber temperature. Tests at the Quebec MWC were performed and reported for four different conditions using a slipstream controlled by a pilotscale WSH/DI/FF and two different conditions using a slipstream controlled by pilot-scale SD/FF. Tests conducted during the fall of 1984 and spring of 1985 at the Umea MWC were reported individually. At WPAFB, tests were conducted on two occasions and reported separately.

Due to the variety of formats used to report units of measure at different MWC facilities, the emission data required some preprocessing to standardize the units of measure prior to computer calculation of emission concentration levels and EF's. Particulate and metals data reported in 10 different units were manually converted to mg/dscm or gr/dscf and corrected to 12 percent CO_2 . The results were used to calculate EF's in units of $\mu\mathrm{g}/\mathrm{Mg}$ and lb/ton and emissions of metals as particulate fractions in units of pollutant mass per particulate mass. Computerized preprocessing was possible with the data bases for acid gases, criteria pollutants, and organic compounds because the variety of measurement units was limited. The list of conversion factors used in the data base preprocessing is included as Table 6-1.

In the acid gases and criteria pollutants data bases, some pre-processing required simple calculations in addition to unit conversions. If the pollutant-specific data, D1, were reported in ng/dscm corrected to 12 percent CO_2 in the test report, the following calculation

DI=D1x(percent concentration of CO_2)/12 was performed in the preprocessing portion of the PC program ACALC to

TABLE 6-1. LIST OF CONVERSION FACTORS

	o obtain
37×10 ⁻⁴ g	r/dscf ^b
	t²
31 f	t³/min
281 f	t/s
205 1	o/h
0 i :	n. of H ₂ O
264 ga	al/min
0 11	o/ton
	764 f: 31 f: 281 f: 205 11 0 ii 264 g: 3

Temperature conversion equations $^{\circ}F=(9/5)*^{\circ}C+32$ $^{\circ}C=(5/9)*(^{\circ}F-32)$

aNormal conditions on a dry basis are 1 atm and 20°C. bDry standard conditions are 1 atm and 68°F.

present the "uncorrected" value in the resulting table. When the data, D1, were reported in ng/dscf in the test report, the conversion

was required to present D1 as ng/dscm. Acid gas and criteria pollutant data were presented in ppmdv corrected to 12 percent $\rm CO_2$. In order to convert data, D1, from mg/dscm corrected to 12 percent $\rm CO_2$ to ppmdv at 12 percent $\rm CO_2$, the relation

 $D1=D1\times(1000\times0.02404)/(molecular weight of pollutant)$ was employed.

Calculation of EF's was performed using conversion factors (CF's) to relate process conditions to emission concentration levels. The CF's were calculated manually for each facility that provided percent concentration of ${\rm CO}_2$, process feed rate, and stack gas flow measurements. The EF's in 10^{-10} lb/ton were calculated using the "corrected" concentration data in English units, E1 in 10^{-10} gr/dscf, and the following equation

where

(Percent concentration of
$$CO_2$$
)(stack gas flow in dscfm)(7.14x10⁻⁴)

Process rate in ton/h

The EF's in $\mu g/Mg$ were then calculated using

EF in
$$\mu g/Mg = (EF in 10^{-10} lb/ton) \times 0.05$$

In order to calculate EF's from data presented in ppmdv at 12 percent ${\rm CO}_2$, a second conversion factor, CCF, was needed. CCF was defined as

$$CCF = \frac{\text{(molecular weight of pollutant)}(1.3\times10^{-8})(CF)}{(7.14\times10^{-4})}.$$

An EF value may be calculated from

EF in 1b/ton feed=(D1 in ppmdv @ 12 percent CO₂)(CCF).

Because test periods were nonsimultaneous, CF values for some facilities were different for the various pollutants. Table 6-2 presents the values for CF, $\rm CO_2$, stack gas flow rate, and process feed rate that were used in the data base for emission calculations. Determinations of EF's were made only when process feed rates were documented or derivable from plant records of refuse process rates and steam flow rates. Discrepancies (± 15 percent) in EF calculations can result from interpretation of process conditions during sampling periods and data averaging techniques. To reduce these potential discrepencies, EF values were taken directly from the test report whenever possible.

Quality control and quality assurance procedures were used to assure that the data base accurately reflected the reported test data. Each data log form was checked by a second person to assure documentation of reported emission and process data prior to development of the computer data base. The data log forms provided the structure for the PC data base files and quality check. After emission tables were generated, a final comparison was made between randomly selected test reports, their associated data log form, and the produced emission table to assure the quality of the data acquisition and the associated calculations.

6.2 COMPUTER PROGRAMMING METHODOLOGY

The dBase III® programs initially were modified and titled in a pollutant-specific fashion; these gradually were developed into a more generalized format to allow for improved quality control and consistant data manipulation. The programs were written in a modular fashion with a main procedure, MAINRPT, calling several subroutines. These subroutines were designed to (1) conduct the preprocessing, correction to 12 percent CO_2 , emission percentage, and EF calculations; (2) print the table heading and column identifications; (3) print the facility type, name, control device type, and test condition; and (4) print the emission data and calculation results.

The data base files remained pollutant-specific to check test reports known to have measured these pollutants. These files are presented in Table 6-3. These data files were used in their associated computer programs to generate the pollutant-specific tables as shown in

TABLE 6-2. SUMMARY OF DATA USED TO CALCULATE EMISSION FACTORS

	Test		Organic	data			All other po	llutants	
Facility name	condition	co ₂ , \$	SFR, dscfm	PR, ton/h	CF	co ₂ , \$	SFR, dscfm	PR, fon/h	CF
Mass burn	 								
Waterwall ESP									
Baitimore	Normal	11.3	110,000	27.0	21.7	17.0	110,000	27.0	21.7
Braintree	Normal	4.20	20,900	4.96	12.5	4.20	20,900	4.96	12.5
Chicago	Normal	8.97	52,300	19,1	17.5	9.10	53,200	19.1	18.9
Hampton (1981)	Normal	6.60	18,800	5,11	17.4	6.60	18,800	5.11	17.4
Hampton (1982)	Normal	12.1	12,800	5.20	21.2		,	5.20	21,2
Hampton (1983)	Normal	12.9	12,700	5.20	22.4	12.9	12,700	5.20	
Hampton (1984)	Normal	6.70	10,100	13.8	3.52	6.70	10,100	13.8	3.52
Peekskill (4/85)	Normal	7.90	,			7.90		• -	- •
Tulsa (Unit 1)	Normal	9.80	40.200	15.6	8.0	9.80		15.6	18.0
Tulsa (Unit 2)	Normal	9.40	45,300	15.6	19.5	9.40		15.6	19.5
CYC/FF									
Gallatin	Normal	10.5	13,100	3.83	25.6	10.5	13,100	3.83	25.6
ESP/WS			·				•		
Kure	Normal	6.90	17,200	6.25	13.6	6.90	17,200	6.25	13.6
CYC/DI/ESP/FF			·				•		
Malmo	Normai	11.3	34,000	10.5	26.2	11.3	34,000	10.5	26.2
WSH/D1/FF			•				•		
Quebec	110	7.10	2,490	10.4	1.21			10.4	1.21
Quebec	125	7.40	2,560	10.4	1.29			10.4	1.29
Quebec	140	7.50	2,450	10.4	1,26			10.4	1.26
Quebec	200	7.30	2,120	10.4	1.06			10.4	1.06
Marion County	Normal		-			8.39	36,577		
Wurzburg	Norma I	7.70	30,600	12.3	13.6	7.60	30,600	12.3	13.5
SD/FF									
Quebec	140	8.30	2,480	10.4	1.41			10.4	1.41
Quebec	140 & R.	7.50	2,410	10.4	1.24			10.4	1.24
Refractory									
ESP									
Philadelphia (NW1)	Normai	5.3	75,600			5,30	77,200		
Philadelphia (NW2)	Normal	4.7	85,100			4.70	83,800		
CYC/ESP									
Washington, D.C.	Normal								
CYC									
Mayport	MSW/Waste oil	7.7	8,380	1.03	44.7	7.70	8,380	1.03	44.7

(continued)

TABLE 6-2. (continued)

	Test		Organic o	data			All other po	llutants	
Facility name	condition	co ₂ , \$	SFR, dscfm	PR, ton/h	CF	00 ₂ , \$	SFR, dscfm	PR, ton/h	CF
WS	· · · · · · · · · · · · · · · · · · ·								
Alexandria	Normal								
Nicosla	Normal								
SD/FF									
Tsushima	Normal	6.20	17,800	6.24	12.6	6.20	17,800	6.24	12.6
EGB									
Pittsfleid	Experimental			7.10				7.10	
Starved air									
None									
Cattaraugus County	Normal								
Dyersburg	Normal	7.03	8,160	2.08	19.4	7.60	8,160	2.08	19.4
Prince Edward Island	Normal	8.00	5,960	1.75	19.3	8.00	5,960	1.76	19.3
Prince Edward Island	Long	8.00	5,710	1.76	18.5	8.00	5,710	1.76	18.5
Prince Edward Island	High	11.1	4,640	1.87	19.7	11.1	4,640	1.87	19.7
Prince Edward Island	Low	7.00	6,860	1.68	20.5	7.00	6,860	1.67	20.5
ESP							•		
Tuscaloosa	Normal	7.00	44,900	13.6	16.5	7.00	44,900	13.6	16.5
RDF fired ESP									
Akron	Normai	8.10	48,900	25.0	11.3			25.0	1.3
Albany	Normal	9.50	78,500	23.6	22.6	9.50	77,400	23.6	22.2
Hamilton-Wentworth	Normal	9.70	• • •			9.70	•		
Hamilton-Wentworth	Half load	6.40				6.40			
Niagara CYC/ESP	Normal		143,000					41.3	
	Mannal	7.60	40.000	0.70	20. 1	7.60	40.000	0.70	
Wright Pat. AFB	Normal Dance DOC	7.60	48,800	9.38	28.3	7.60	48,800	9.38	28.3
Wright Pat. AFB CYC/DI/ESP/FF	Dense RDF								
Malmo	RDF	11 6	70 700	10 5	70.7		70 700	10.5	70.7
Matmo	ru)r	11.5	39,300	10.5	30.7	11.5	39,300	10.5	30.7

TABLE 6-3. DATA FILES

Name	Contents
DATAEMIS	Particulate and metals emissions
DATACID	Acid gas data
C0S02	Criteria pollutant data
NEWORG	Organic data: total measured penta's, hexa's hepta's, octa's, benzene, benzo-a-pyrene, chlorinated phenols, and chlorinated benzenes
DATAORG	Organic data: 2,3,7,8-tetra's, total tetra's, and tetra- through octa's
ORGSITE	Facility type, name, control device, test condition, and reference number
TOTFAC	Percent CO_2 concentration, stack gas flow, process rate, and CF
COTAB	Collection efficiency, temperatures, and flow rates
ESP	ESP design and operating conditions data
DSFF	DS and FF design and operating conditions data

Table 6-4. These programs required simple modifications prior to producing desired tables. These modifications included selecting desired table number, desired data type, and altering the field name used in the program to reflect this data type.

TABLE 6-4. SUMMARY OF PROGRAMS

Name	Input data file	Tables produced
PARTIC	DATAEMIS	Particulate
METALS	DATAEMIS	Metals
ACID	DATACID	Acid gases
ACID	COSO2	Criteria pollutants
ORGNEW	NEWORG	Total penta's, hexa's, hepta's, and octa's
ORG	DATAORG	2,3,7,8-tetra's, total tetra's, and tetra-through octa's
TOTALD	NEWORG	Total measured PCDD
TOTALF	NEWORG	Total measured PCDF
BEN	NEWORG	Benzo-a-pyrene, total chlorinated benzene and phenol, and benzene
CONTAB	ESP	ESP design specifications
CONTAB1	DSFF	DS/FF design specifications
CONTAB2	DSFF	FF or scrubber design specifications
CONTAB3	ESP	ESP operating conditions
CONTAB4	DSFF	DS/FF operating conditions
CONTAB5	DSFF	FF or scrubber operating conditions

7. DATA BASE

7.1 DISCUSSION OF PROCESS AND CONTROL DEVICE TABLES

7.1.1 Discussion of Process Design and Operation Tables

Design and operating information for the process equipment in use at the 30 test sites is presented in tabular format in this section. Specific design factors anticipated to have causal relationships with combustion efficiency and/or pollutant emission levels have been identified in the combustor design tables. A paucity of performancerelated design information is available in the emission test reports identified in Supplement A. Tables 7-1a and 7-1b present the available structural and airflow design specifications, respectively, for the massburn facilities in SI units. Process operating conditions are presented in Table 7-2 for the mass-burn facilities in SI units. Comparable design data for the starved-air facilities and RDF facilities are presented similarly in Tables 7-3a, 7-3b, 7-5a, and 7-5b. Process operating conditions are presented for starved-air and RDF-fired facilities in SI units in Tables 7-4 and 7-6, respectively. The same table sequence is followed for process design and operating conditions in English units for Tables 7-59 through 7-64.

7.1.2 Discussion of Control Device Design and Operating Condition Tables

Control device design and operating characteristics are presented in Tables 7-7 through 7-12 in SI units, and Tables 7-65 through 7-70 in English units. Tables 7-7 and 7-65 present ESP design data in SI and English units, respectively. Comparable design data for the DS systems are presented in Tables 7-8 and 7-66. Tables 7-9 and 7-67 present design data for WS and FF systems in SI and English units, respectively. Operating conditions are presented for the different types of control equipment in the same sequence in Tables 7-8, 7-10, and 7-12 in SI units, and in Tables 7-68 through 7-70 in English units.

7.2 DISCUSSION OF EMISSION TABLES

The emission test data for the 36 test sites examined during this study are presented for 48 specific pollutants or related pollutants in Tables 7-13 through 7-58 and Tables 7-71 through 7-116. Each table presents emission data for one pollutant/related pollutants either in SI units or in English units. Data are presented in SI units in Tables 7-13 through 7-58 and in English units in Tables 7-71 through 7-116. For each test site, the tables present the type of facility, facility name, type of control device, test condition, and three columns of emission values for uncontrolled and controlled emission levels upstream from and downstream from the control device. For most tables, emission values are presented in units of mass/stack gas volume in dry standard conditions (DSC) of 20°C and 760 mm Hg (68°F and 29.92 in. Hg), in DSC converted to 12 percent CO₂ and mass of pollutant per mass of feed input.

For the metals tables, emission values are presented in units of mass of metal emissions/mass of PM emissions in lieu of mass/stack gas volume at DSC. The four classes of pollutants are presented in the following sequence of tables: (1) the four criteria pollutants are presented in Tables 7-13 through 7-16 in SI units and Tables 7-71 through 7-74 in English units; (2) the 7 metals are presented in Tables 7-17 through 7-23 in SI units and in Tables 7-75 through 7-81 in English units; (3) the 3 acid gases are presented in Tables 7-24 through 7-26 in SI units and Tables 7-82 through 7-84 in English units; and (4) the 21 organic pollutants or related pollutants are presented in Tables 7-27 through 7-55 in SI units and Tables 7-85 through 7-113 in English units.

The supplementary emission data from 27 test sites for PCDD, PCDF, and metals are presented in Tables 7-56 through 7-58, respectively, in SI units and Tables 7-114 through 7-116 in English units.

It should be noted that the "emissions upstream from control device" and "emissions downstream from control device" designations on the tables in this chapter are indicative only of the location at which the measurements were made. These designations were selected to present the emission data in a consistent format that permits comparison. Control efficiencies are presented for those control devices known to demonstrate control over a specific pollutant. In some cases, these designations

could result in negative control efficiencies for some gas-phase pollutants like SO_2 , NO_X , and CO . However, the lack of control of such pollutants is not a reflection of the efficiency of the PM control device. Rather, variations in the measured values of such pollutants upstream and downstream of the PM control device typically are a product of the normal variation expected with any test method (and are suitably footnoted as they occur in the tables).

Facility type/structural and airflow design data/operating conditions in SI units

- 7-1a Mass-Burn Facility Structural Design Data
- 7-1b Mass-Burn Facility Airflow Design Data
- 7-2 Mass-Burn Operating Data for MWC Facilities
- 7-3a Starved-Air Facility Structural Design Data
- 7-3b Starved-Air Facility Airflow Design Data
- 7-4 Starved-Air Operating Data for MWC Facilities
- 7-5a RDF-Fired Facility Structural Design Data
- 7-5b RDF-Fired Facility Airflow Design Data
- 7-6 RDF-Fired Operating Data for MWC Facilities

TABLE 7-1a. MASS-BURN FACILITY STRUCTURAL DESIGN DATA

	Ct	namber con	figuration							
	Primary chan		Secondary c	hamber	Heat tra	nsfer area		Grat	e data	
Facility	Geometric configuration	Volume,	Geometric configuration	Volume, m ³	Convective, m ²	Total, m ²	Manu- facturer	No. of sections	Pressure drop, kPa	Capacity, Mg/d
Baltimore					83	**************************************	a			686
Braintree					1,840		b			109
Chicago							С			363
Gallatin					,		е	<u> </u>		91
Hampton							d	3		114
Kure							e			
Peekskill	 						8			680
N. Andover	Rectangular	820			4,710	4,960	С			680
Quebec							a	3	··· ···	227
ulsa							С		· · · · · ·	340
Munich										740 [†]
Wurzburg							С			
Tsushima							С			150
Malmo							С	*		218
Saugus								3		680
Marion County	y									250
Umea										
Philadelphia		·					* * * * * * * * * * * * * * * * * * * 			340

^aVon Roll.

bRiley Stoker.

^CMartin.

dDetroit Stoker.

e0'Connor water-cooled rotary combustor.
f480 Mg/d of MWS and 260 Mg/d of clarified sludge.

TABLE 7-16. MASS-BURN FACILITY AIRFLOW DESIGN DATA

				Underfire	air				Ov	erfire air		
		No. of									Nozzle data	
	No. of	controlled	Flow rate.		Flow distr	ibut ion, percent			Flow			Velocity,
Facility	plenums	flows	m ³ /min	Feed	Dry	Combustion	Burnout	Location	direction	Number	Туре	m/s
Quebec	5				0	70	30			20		
N. Andover								Front wall	Horizontal	30	2.75 in. dia.	
								Backwa11	Incl ined	31	2,75 in, dia.	

7-6

TABLE 7-2. MASS BURN OPERATING DATA FOR MUNICIPAL WASTE COMBUSTOR FACILITIES

			emperatures							
	Feed rate,		Boi ler		Flow rate,			gas concent	trations	
Facility name	% design	Furnace, °C	outlet, °C	Stack, °C	Hm ³ /min	0 ₂ , \$	co ⁵ , x	H ₂ 0, %	CO, ppm	THC, ppm
Hass burn										
Waterwal 1										
ESP										
Baltimore, 5/85	85		321	228	3,100	11.5	7, 50	12.1		
Braintree				198	592	16. 1	4. 20	6.3	474	11,3
Chicago		627		238	1,480	11.4	8. 97		163	
Hampton (1981)	98			275	5 33	13.5	6, 60			
Hampton (1982)				270	362	7. 70	12.1			
Hampton (1983)		804		271	260	6. 40	12.9		1,130	55. 7
Hampton (1984)	86	816		360	287	11.9	6. 70		136	
N. Andover	05 110			307		10.4	9, 4	13.4	32.1	
Peekskill (4/85)	95-112						7.90			
Saugus					1 140	10. 5	10.1		30.6	
Tulsa (Unit 1)					1,140		9. 80			
Tulsa (Unit 2)		004			1,280		9. 40			
Umea, fall, normal		804								
Unea, fall, low temp		538								
Umea, spring		782								
CYC/FF Gallatin										
				173	370	9. 40	10. 5			348
ESP/WS				001	403					
Kure				221	487	14.6	6.9			
SD/ESP				150	2 152					
Munich CYC/DI/ESP/FF				159	2,150	12.5	7. 2	17.4		
Ma lao		816	290	963	2 50					
MSH/DI/FF		910	290	903	7. 50	11.3				
					** *					
Quebec, 110					70.5	12.7	7. 10			
Quebec, 125					72.5	12.4	7. 40			
Quebec, 140 Quebec, 200					69.5	12.5	7. 50			
		004		100	60.0	12.9	7. 30			
Murzburg		904		185	866	10.7	7.6	15.5	41	
SD/FF		861		100	1 040					_
Marion County		801		126	1,040	11.7	8. 15		18.5	3
Quebec, 140					70.3	11.8	8. 30			
Quebec, 140 & R					68,2	12.5	7. 50			
Refractory ESP										
		000			2 100	12.0		24.0	227	
Philadelphia (NVI)		988 943			2,190	13.9	5, 55	24.9	227	4
Philadelphia (MH2)		743			2,380	14.8	4, 7	22.6	182	4
CYC	50			222	227	10.0			21 2	
Mayport	50			223	237	12.8	7.70		31.0	
SD/FF				21.0	504	14.3		~ .		
Tsushima ECR				210	504	14. 2	6, 20	26.8		
EGB Pittsfield						10.7				
rittsrieig						10. 7				

TABLE 7-3a. STARVED-AIR FACILITY STRUCTURAL DESIGN DATA

		Chamber conf	iguration					
	Primary ch	namber	Secondary	chamber				
	Geometric		Geometric		Heat transfer	Grate data		
Facility	configuration	Volume, m ³	configuration	Volume, m ³	area, m ²	Manufacturer	Capacity, Mg/c	
Barron County							45	
Cattaraugus Co	•						36	
Dyersburg				· ·			91	
N. Little Rock							23	
Prince Edward Island	***						33	
Red Wing							33	
Tuscaloosa				· · · · · · · · · · · · · · · · · · ·			82	

TABLE 7-3b. STARVED-AIR FACILITY AIRFLOW DESIGN DATA

												
				Primary a	ir							
		No. of							Sec	ondary air		
	No. of	controlled	flow rate,		Flow distr	ibution, percent			Flow		Nozzle	data
facility	plenums	flows	m ³ /min	Feed	Dry	Combust 10n	Burnout	Location	direct ion	Number	Type	Velocity, m/s

TABLE 7-4. STARVED AIR OPERATING DATA FOR MUNICIPAL WASTE COMBUSTOR FACILITIES

			Temperatures									
	Feed rate, Primary		rimary Secondary			flow rate,	Stack gas concentrations					
facility name	% des ign	chamber, °C	chamber, °C	outlet, °C	Stack, °C	Hm ³ /min	0 ₂ , x	ω ₂ , κ	H ₂ 0, ≴	CO, pp#	THC, pp	
Starved air	····		······································									
No control device												
Cattaraugus County	94											
Dyersburg					254	231	12.8	7. 03				
N. Little Rock		793	938	303	200							
Prince Edward Island, normal		693	904		184	169	12.2	8.00		43.0	0.5	
Prince Edward Island, long		688	888		183	162	12.5	8.00		25. 0	0.5	
Prince Edward Island, high		704	1,080		183	131	9.10	11.1		27.0	0.7	
Prince Edward Island, low		677	782		195	194	13.5	7.00		28.0	0.7	
92 3												
Tuscaloosa	90					1,270	11.3	7. 00				

TABLE 7-5a. REFUSE DERIVED FUEL-FIRED FACILITY STRUCTURAL DESIGN DATA

		Chamber co	onfiguration										
				ary chamber			Grate data						
	Geometric		Geometric		Heat transfer area				<u> </u>			Fue1	
Facility	config- uration	Volume, m ³	config- uration	Volume, m ³	Convective, m ²	Total,	Manufacturer	No. of sections	Pressure drop, kPa	Capacity, Mg/d	fuel grade	charging mechanis	
Akron									· · · · · · · · · · · · · · · · · · ·	910			
Albany										272		· · · · · · · · · · · · · · · · · · ·	
Hamilton-Wentwor	th			· · · · · · · · · · · · · · · · · · ·						272			
Ma Imo										218	***************************************		
Wright Pat, AFB ^a				· , , · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·								
Niagara		· · · · · · · · · · · · · · · · · · ·								1,100			

^aOriginally designed to burn coal, retrofitted to burn RDF.

TABLE 7-5b. REFUSE DERIVED FUEL-FIRED FACILITY AIRFLOW DESIGN DATA

				Primary a	ır							
		No. of							Seco	dary air		
	No. of	controlled	Flow rate,		flow distr	ibution, percent			Flow		Nozzl	e data
Facility	plenums	flows	m ³ /min	Feed	Dry	Combustion	Burnout	Location	direct ion	Number	Type	Velocity, m/s

TABLE 7-6. RDF-FIRED OPERATING DATA FOR MUNICIPAL WASTE COMBUSTOR FACILITIES

			emperatures								
	Feed rate,	Boiler			Flow rate,	Stack gas concentrations					
acility name	% design	Furnace, °C	outlet, °C	Stack, °C	Hm ³ /min	02. \$	co ₂ , *	H ₂ 0, ≴	CO, ppm	THC, ppm	
OF fired		· · · · · · · · · · · · · · · · · · ·					· · · · · · · ·				
ESP											
Ai + on				232	1,390	12.7	8. 10				
Albany				201	2,190	11.3	9.50	13.4	274		
Niagara	75-90				4.040						
CYC/FSP					•-						
Wright Pat, AFB					1,380		7, 60				
Wright Pat, AFB			150	151	-,		7.00				
CYC/DI/E SP/FF				•							
Malmo		816	283		943	7.60	11.5				

Control device design and operating characteristics in SI units

- Electrostatic Precipitator Design Specifications 7-7
- Electrostatic Precipitator Operating Conditions 7-8
- Dry Scrubber/Fabric Filter System Design Specifications 7-9
- 7-10 Dry Scrubber/Fabric Filter System Operating Conditions
- 7-11 Fabric Filter or Scrubber Design Specifications
 7-12 Fabric Filter or Scrubber Operating Conditions

TABLE 7-7. ELECTROSTATIC PRECIPITATOR DESIGN SPECIFICATIONS

	Particulate	matter	Specific collec-		Collection		Aspect ratio,	Inlet gas		
Facility name	Collection efficiency, %	fmissions, mg/Nm ³	tion area, m ² /m ³ /min	No. of fields	plate area, m ²	Electrical power, kVA	length/ he ight	flow rate, m ³ /min	Inlet gas temp., °C	Gas velo city, m/
Mass burn						T				
Waterwal 1										
ESP										
Baltimore				4	9,320			4,925	213	
Braintree	93. 0		0. 431	1	440			1,020		1.04
Chicago	97.0	114						3,820	260	0.91
Hampton (1981)				2						
Hampton (1983)				2						
Hampton (1984)				2						
North Andover		115		3						
Peekskill (4/85)		68		3						
Saugus				2						
SD/E SP										
Munich				2					1 49	
CYC/DI/ESP/FF										
Malmo								1,300	220	
Refractory ESP										
Philadelphia (MW1)	98. 1		0, 675	2	4,400			6,510	288	1.15
Philadelphia (MW2) CYC/ESP	98. 1		0. 675	2	4,400			6,510	288	1.15
Washington, D.C.	95. 0			2						
Starved air										
ESP										
Tuscaloosa	50. 0	68.6	0. 458	2	985	27.0	0. 52	2,150	177	1.27
RDF fired										
ESP										
Albany				3						
CYC/DI/ESP/FF										
Malmo								1,300	2 <i>2</i> 0	

TABLE 7-8. ELECTROSTATIC PRECIPITATOR OPERATING CONDITIONS

		Part	iculate matter									
			Emissions			Gas flow	Seconda	ary voltage	, kVDC	Second	ary current	. mADC
	Test	Collection	at 12% CO2	Stack	Gas	rate,	first	Second	Third	First	Second	Thir
Facility name	condition	efficiency, %	mg/Nm ³²	opacity, 🕱	temp., °C	m ³ /min	field	field	field	field	field	fiel
Mass burn												
Waterwall												
ESP 923												
Balt imore	Normal	99.9	6.86									
Braintree	Normal	<i>75.1</i>	547		198 ^a	1,020 ^a						
Chicago	Normal				236 ^b	2,830 ^b						
Hampton (1981)	Nor ma 1				275ª	1,160 ^a						
Hampton (1983)	Norma l				27 1 ^b	798 ^b	22.0	22.0		68.0	216	
Hampton (1984)	Normal		342		258 ^a	594 a				55.5		
Peekskill (4/85)	Normal		37.3									
ESP/WS												
Kure	Norma l	98.4	68.6		27 7 ^b	1,130 ^b						
CYC/D1/ESP/FF						.,						
Malmo	Norma l	99.5	22.9									
Refractory												
LSP												
Philadelphia (NWI)	Norma l		252		267ª	5,380 ^a				430	300	
Philadelphia (NW2)	Normal		1,100		267ª	5,660 ^d				275	575	
Starved air												
ESP												
Tuscaloosa	Normal			3	323 ^b	2,400 ^b	24.0	20.0		43.0	92.0	
RDF fired												
ESP												
Albany	Norma t	97.0	318		201 ^a	4,080 ⁸	31.0	28.0	28.0	150	280	280
CYC/ESP						-						
Wright Pat. AFB	Normal				236 ^a	2,580 ^a						
Wright Pat, AFB	Dense RDF		11, 4		139 ^a	-						
CYC/DI/ESP/FF												
Malmo	RDF	99.5										

^aControl device outlet. ^bControl device inlet.

TABLE 7-9. DRY SCRUBBER/FABRIC FILTER SYSTEM DESIGN SPECIFICATIONS

	Part iculate	matter			Reagent			•	A ∕C	
	Collection	Emissions,	Inlet gas flow		feed	Gas tem	perature		ratio,	Bag cleaning
Facility name	efficiency, %	mg/Nm ³	rate, m³/min	Reagent	method	Inlet, °C	Out let, *C	Bag material	m/min ^a	method
Mass burn										
Waterwall										
CYC/DI/ESP/FF										
Maimo		50.1	1,300	Ca(OH) ₂	Nozz les	220				
WSH/D1/FF										
Quebec ^b				Ca(OH) ₂	Dry or wet			Tef lon	1. 3	Pulse-jet
Murzburg					Dry					Pulse-jet
SD/F F										•
Marion County			1,740 ^C			227-268	126		0.713	Reverse air
Refractory										
SD/FF										
Tsushima				Ca(OH) ₂	Two fluid nozzles	360		fiberglass		Reverse air
ROF fired										
CYC/DI/ESP/FF				- 4000						
Ma Imo		50.1	1,300	Ca(OH) ₂	Nozzles	220				

^aA/C ratio = air-to-cloth ratio = gas flow rate⇒bag area. ^bThese data also apply to the SD/FF pilot scale tests. ^cAt 227°C.

TABLE 7-10. DRY SCRUBBER/FABRIC FILTER SYSTEM OPERATING CONDITIONS

		Part iculate	e matter							
	Test	Collection	Emissions at 12% CO	Gas flow rate,	Gas temp	perature	Stoich io-	Reagent feed	Pressure	drop
Facility name	condition	efficiency, %	mg/Nm ³²	m³/min	Inlet, °C	Out let, °C	metric ratio	rate, kg/h	Scrubber, kPa	Bags, kP
Mass burn										
Waterwall										
CYC/DI/ESP/FF										
Ma Imo	Norma 1	99. 5	22.9							
WSH/DI/FF										
Quebec ^a	Pilot DS	99.9		125 ^b	263	155		3, 58		
Wurzburg	Norma1			1,410 ^C	220	185				
Refractory				-						
SD/FF										
Isushima	Norma 1	99. 4	27.5	1,110 ^b	354	204		19.9	0.675	1, 60
RDF fired										
CYC/DI/ESP/FF										
Ma Imo	RDF		99.5							

^aThese data also apply to the SD/FF pilot-scale tests. ^bControl device inlet.

^CControl device outlet.

TABLE 7-11. FABRIC FILTER OR SCRUBBER DESIGN SPECIFICATIONS

						Fabric filter				
	Part iculat	e matter	Inlet gas		Bag				Scrubber	
Facility name	Collection efficiency, %	Emissions, mg/Nm ³	flow rate, m ³ /min	Inlet gas temp., °C	A/C ratio, m/min	cleaning method	Bag material	Туре	Pressure drop, kPa	Liquid rate, lpm
Mass burn							······			
Waterwall										
ESP/WS										
Kure								TCA		
SD/f SP										
Munich				260						
Refractory										
WS .										
Alexandria								imp.		
Nicosia								imp.		3,980

TABLE 7-12. FABRIC FILTER OR SCRUBBER OPERATING CONDITIONS

		Particulate	matter	Inlet					
Facility name	Test condition	Collection efficiency, %	Emissions at 12% CO ₂ , mg/Nm ³ 2	gas flow rate, m ³ /min		perature Outlet, *C	Pressure drop, kPa	Bag cleaning cycle, min	Stoichio- metric ratio
Mass burn									
Waterwal I									
CYC/FF									
Gallat in	Normal	98.9	73.4	518	230	172			
ESP/WS									
Kure	Hormal	98.4	68.6						
SD/E SP									
Munich	MSW only			4,310	266	159			6.5ª
CYC/U1/ESP/FF									
Ma Imo	Normal .	99.5	22.9						
WSH/DI/FF									
Quebec									
Refractory									
SD/FF									
Tsushima	Morma?	99.4	27.5						
RDF fired									
CYC/DI/ESP/FF									
Malmo	ROF	99.5							

 $^{^{\}rm a}$ Reagent versus HC1 and SO $_{\rm 2}$.

Criteria pollutants in SI units

- 7-13 Summary of Particulate Emissions From MWC Facilities
- 7-14 Summary of Carbon Monoxide Emissions From MWC Facilities
- 7-15 Summary of Sulfur Dioxide Emissions From MWC Facilities
- 7-16 Summary of Oxides of Nitrogen Emissions From MWC Facilities

TABLE 7-13. SUMMARY OF PARTICULATE EMISSIONS FROM MWC FACILITIES

		Emissic upstream control	from	Emission downstream control	m from	
Facility name	Test condition	mg/Nm ³ at 12≸ CO ₂	kg/Mg feed	mg/Nm ³ at 12% CO ₂	kg/Mg feed	Control effi- ciency, i
Mass burn Waterwall ESP						
Baltimore, 1/85 Baltimore, 5/85 Braintree Hampton (1981) Hampton (1984)	Normal Normal Normal Normal Normal Normal	4,690 2,240	23.2 6.50	5.49 6.18 546 917 424 162	0.025 0.029 1.51 3.47 1.96	99.9 75.6
McKay Bay (Unit 1)a b McKay Bay (Unit 2)b McKay Bay (Unit 3)b McKay Bay (Unit 3)b McKay Bay (Unit 4)b N. Andover Peekskill (4/85) Tulsa (Unit 1)	Normal Normal Normal Normal Normal Normal	4,490 4,980 3,690 3,850 2,140		29.7 26.3 6.41 17.6 11.2 98.6 21.7	0.089	99.5
Tulsa (Unit 2) CYC/FF	Normal			11.2	0.047	
Gallatin ESP/WS	Normal	6,690	21.3	73.4	0.343	98.9
Kure SD/ESP	Normal	4,300	18.2	68.6	0.204	98.4
Munich CYC/DI/ESP/FF	MSW only	6,610	24.9	23.8	0,092	99.6
Maimo WSH/DI/FF Quebec Quebec Quebec	Normal 110 125 140	4,450 8,460 7,910 6,650	25.4	23.2	0.132	99.5
Öuebec Wurzburg	200 Normal	5,980		9.15	0.027	
SD/FF Marion County Quebec Quebec Refractory	Normal 140 140 & R.	5,790 7,650		16.0	0.077	
ESP Philadelphia (NW1) Philadelphia (NW2)	Normal Normal			252 1,330		
CYC Mayport SD/FF	MSW/waste oil			1,530	6.49	
Tsushima	Normal	4,460	12.4	27.5	0.076	99.4
Starved air No control device Dyersburg N. Little Rock, 3/78c N. Little Rock, 5/78c	Normal Normal Normal	303 327 436	1.30			
Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	297 214 234 255 173	1.52 0.840 0.870 1.0 0.680			
ESP Barron County Red Wing Tuscaloosa	Normal Normal Normal	197	0.727	22.9 111 142	0.098 0.469 0.523	27.9
RDF fired ESP						
Akron Albany Hamilton-Wentworth ^a Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal Normal F/None F/Low back F/Back F/Back, low front	10,600	51.7	533 318 715 88.5 518 212	1.32	97.0
Hamiiton-Wentworth ^a Hamilton-Wentworth ^a Niagara	H/None H/Low back Normal			230 122 220		

TABLE 7-13. (continued)

**************************************		Emissic upstream control	from	Emissic downstream control d		
Facility name	Test condition	mg/Nm ³ at 12% CO ₂	kg/Mg feed	mg/Nm^3 at 12% CO_2	kg/Mg feed	Control effi- ciency, \$
CYC/DI/ESP/FF Malmo	RDF	4,330	29.1			

Average of two test runs.
Control efficiency not calculated because inlet and outlet test runs were not simultaneous.
Not corrected to dry standard conditions.
Control efficiency is not typical of most properly maintained ESP's.
One test run only.

TABLE 7-14. SUMMARY OF CARBON MONOXIDE EMISSIONS FROM MWC FACILITIES

		Emission upstream control of	from	Emiss downstre		Control
	Test	to vbmqq	kg/Mg	ppmdv at	kg/Mg	effi-
Facility name	condition	12% CO ₂	feed	12% CO ₂	feed	ciency, %
Mass burn Waterwall ESP						
Baltimore, 1/85 Braintree Chicago Hampton (1983) Hampton (1984) McKay Bay (unit 1)a McKay Bay (unit 2)a McKay Bay (unit 3)a	Normal Normal Normal Normal Normal Normal Normal	189	0.842	19.6 1,350 197 1,050 242 30 35 31.7	0.106 4.36 0.848	
N. Andover Saugus Tulsa (Unit 1) Tulsa (Unit 2)	Normal Normal Normal Normal Normal			31.7 42.4 36.3 20.1 23.8	0.049 0.059	
CYC/FF Gallatin	Normal			516	2.25	
ESP/WS Kure	Normal	630	2.54			
CYC/DI/ESP/FF Malmo	Normal			158	1.05	
WSH/DI/FF Quebec Quebec Quebec Quebec Wurzburg	110 125 140 200 Normal			151 189 211 166 41	0.127	
SD/FF Marion County Quebec Quebec Refractory	Normal 140 140 & R.			18.5 133 174	0.098	
ESP Philadelphia (NW1) Philadelphia (NW2)	Normal Normal			515 464		
CYC Mayport	MSW/waste oil	48.3	0.276			
Starved air No control device N. Little Rock 10/78 ^b Prince Edward Island ESP	Normal Normal Long High Low	84.9 67.0 40.0 33.0 52.0	0.5 0.318 0.177 0.146 0.253			
Barron County Red Wing	Normal Normal			3.24 <2.11	0.015 <0.0106	
RDF fired ESP Albany Hamilton-Wentworthd Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front			346 636 501 430 411	1.96	
Hamilton-Wentworth ^C Hamilton-Wentworth ^C	H/None H/Low back			2,090 1,210		
CYC/DI/ESP/FF Malmo	RDF			217	1.70	

Not corrected to 12 percent CO, bNot corrected to dry standard conditions. CAverage of two test runs.

TABLE 7-15. SUMMARY OF SULFUR DIOXIDE EMISSIONS FROM MWC FACILITIES

		Emission upstream	from	Emiss downstre	am from	0
	Test	ppmdv at	kg/Mg	control ppmdv at	kg/Mg	Control effi-
Facility name	condition	12\$ CO2	feed	12\$ CO ₂	feed	ciency,
Mass burn						
Waterwall						
ESP						
Baltimore, 1/85	Normal			114	1.37	
Braintree	Normal			136	1.00	
McKay Bay (Unit 1)	Normal			98.6 111		
McKay Bay (Unit 3) McKay Bay (Unit 4) ^a	Normal Normal			177		
Tulsa (Unit 1)	Normal Normal			94,9	0.995	
	Normal			80.9	0.917	
Tulsa (Unit 2)	NOTIIIa			60. 9	0.917	
CYC/FF	Nonnal	141	1.19	141	1 75	
Gallatin	Normal	141	1.19	141	1.75	
ESP/WS	Nones	89.6	1.01	13.5	0.098	87.1
Kure	Normal	09.0	1.01	13.5	0.090	0/.1
SD/ESP Munich ^b	MCW L.	02.0	1.16	21.7	0.281	76.4
	MSW only	92.0	1.10	21.7	0.201	70.4
WSH/DI/FF	110	128		4.86		96.2
Quebec	110					91.5
Quebec	125	127		10.8 28.2		
Quebec	140	129		90.3		78.1
Quebec	200	118			1 67	23.5
Wurzburg	Normal			209	1.63	
SD/FF	Manage			41 6	0 517	
Marion County	Normai	100		41.5 35.8	0.517	67.0
Quebec	140	108 111		44.8		59.6
Quebec	140 & R.	111		44.0		29.0
Refractory						
ESP	Manage			401		
Philadelphia (NW1)	Normal			401		
Philadelphia (NW2)	Normai			375		
SD/FF						
Tsushima	Normal	12.7	0.090	0.040	0.0004	99. 7
Starved air						
No control device						
N. Little Rock, 10/78 ^C	Normal	<29.3	<0.39			
Prince Edward Ísland	Normal	61.0	0.662			
Prince Edward Island	Long	83.0	0.840			
Prince Edward Island	Hìgh	75.0	0.759			
Prince Edward Island	Low	87.0	0.966			
ESP						
Red Wing	Normal			124	1.42	
RDF fired						
ESP						
Albany	Normal			188	2.50	
Hamilton-Wentworth ^a	F/None			58.9		
Hamilton-Wentworth	F/Back			54.7		
Hamilton-Wentworth ^a	F/Back, low			57.3		
3	front			46.5		
Hamilton-Wentwortha	H/None			49.3		
Hamilton-Wentworth ^a	H/Low back			67.3		
Niagara	Normal				1.41	

 $^{^{\}rm a}$ Average of two test runs. $^{\rm b}$ This data represents a combined SO, and SO, value because separate values were not reported. $^{\rm c}$ Not corrected to dry standard conditions.

TABLE 7-16. SUMMARY OF OXIDES OF NITROGEN EMISSIONS FROM MWC FACILITIES

		Emissio upstream control	from	Emiss downstre control		effi-
Facility name	Test condition	ppmdv at 12% CO ₂	kg/Mg feed	ppmdv .at 12% CO ₂	kg/Mg feed	effi- ciency, 5
Mass burn	14.7 (E.1.)					
Waterwal!						
ESP						
Baltimore, 1/85 Braintree	Normal Normal			196	1.69	
				153	0.812	
McKay Bay (Unit 1)	Normal Normal			103		
McKay Bay (Unit 2) McKay Bay (Unit 3)	Normai			39		
McKay Bay (Unit 3) McKay Bay (Unit 4)	Normal Normal			100		
Tulsa (Unit 1)	Normal			106 358	2.00	
Tulsa (Unit 2)	Normal				2.86	
CYC/FF	NOTITIES			376	3.08	
Gallatin	Norma!	140	1.10			
ESP/WS	NOT III a t	140	1.10			
Kure	Normal	150	1 25			
WSH/DI/FF	NOT IN a I	159	1.25			
Wurzburg	Normal			294	1.59	
\$D/FF	NOT THE T			294	1.59	
Marion County	Normal			294	2.63	
Refractory ESP	NOTHIGH			294	2.03	
Philadelphia (NW1)	Normal			195		
Philadelphia (NW2)	Normal			215		
SD/FF				213		
Tsushima	Norma!			168	0.895	
Starved air						
No control device						
N. Little Rock, 10/78 ^a	Normal	240	1.84			
Prince Edward Island	Norma!	309	2.41			
Prince Edward Island	Long	271	1.97			
Prince Edward Island	High	258	1.88			
Prince Edward Island	Low	29 2	2.33			
ESP						
Red Wing	Norma!			255	2.10	
Tuscaloosa	Normal			278	1.92	
RDF fired ESP						
Albany	Normal			263	2.45	
Niagara	Normai			20,3	1.96	

 $^{
m a}$ Not corrected to dry standard conditions.

Metals in SI units

- 7-17 Summary of Arsenic Emissions From MWC Facilities
- 7-18 Summary of Beryllium Emissions From MWC Facilities
- 7-19 Summary of Cadmium Emissions From MWC Facilities
- 7-20 Summary of Total Chromium Emissions From MWC Facilities
- 7-21 Summary of Lead Emissions From MWC Facilities
- 7-22 Summary of Mercury Emissions From MWC Facilities
- 7-23 Summary of Nickel Emissions From MWC Facilities

TABLE 7-17. SUMMARY OF ARSENIC EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from cont	rol device	downstre	Emissions am from con	trol device	
Facility name	Test condition	ug/Nm ³ at 12% CO ₂	μg/g Partic- ulate	mg/Mg feed	μg/Nm ³ at 12 % CO ₂	µg/g Partic- ulate	mg/Mg feed	Control efficiency, \$
Mass burn Waterwall ESP								
Baltimore, 5/85 ^a Braintree Hampton (1982) N. Andover	Normal Normal Normal Normal	240 143 934	51.2 63.8 436	1,390 415	6.29 45.8 233 10.4	1,020 83.9 549 929	30.4 126 1,080	97.4 68.0 98.9
CYC/FF Gallatin ESP/WS	Normal	487	72.9	1,590	10.1	,,,,		,,,,
Kure SD/ESP	Normal	288	67.0	7,500				
Munich WSH/DI/FF Quebec	MSW only	161	19.0		0.452 0.022	19.0	1.80	>99.9
Quebec Quebec Quebec Wurzburg	125 140 200 Normal	112 140 80.2	14.2 21.1 13.4		0.044 0.043 0.073 0.007	0.754	0.020	>99.9 >99.9 99.9
SD/FF Quebec Quebec Refractory	140 140 & R.	111 135	19.2 17.7		0.042 0.032	0.754	0.020	>99.9 >99.9
CYC/ESP Washington, D.C. WS	Normal					310		
Alexandria Nicosia SD/FF	Normal Normal					210 200		
Tsushima ^b Starved air No control device	Normal	61.5	13.8	200	0.327	11.9	0.800	99.5
Dyersburg Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	116 6.09 10.2 17.4 8.18	382 28.5 43.6 68.2 47.3	497 26.0 36.0 71.0 33.0				
ESP Barron County Red Wing Tuscaloosa ^a RDF fired	Normal Normal Normal	119	605	442	19.5 28.8 43.7	850 259 308	83 124 164	63.3
ESP Akron Albany Niagara	Normal Normal Normal				160 19.1	300 60.1	376 93.0 96.0	

aSpecific arsenic run used to measure reported data. One test run only.

TABLE 7-18. SUMMARY OF BERYLLIUM EMISSIONS FROM MWC FACILITIES

		unctes	Emissions am from cont	cal davica	downstra	Emissions am from con		
•		upstre		TOT GEVICE	downstre	μ g/g	TOT device	
Facility name	Test condition	µg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	µg/Nm ³ at 12% CO ₂	Partic- ulate	mg/Mg feed	Control efficiency, %
Mass burn								
Waterwall ESP								
Braintree ^a	Normal	0.082	0.041	0.238	0.085	0.156	0.241	
Hampton (1982)	Normal				0.020	0.047	0.092	
McKay Bay (Unit 1)	Normal				0.166			
McKay Bay (Unit 2)	Normal				0.103			
McKay Bay (Unit 3)	Normal				0.254			
McKay Bay (Unit 4)	Normal				0.0915			
Tulsa (Units 1 and 2)					0.003	0.140	0.012	
CYC/FF						••••	0.0.2	
Gallatin	Norma!	7.35	1.10	24.0				
SD/ESP		. •		2				
Munich	MSW only				0.0005	0.02	0.187	
WSH/D1/FF	1.511 0111 7				0,000,	0.01	0.107	
Quebec	110	0.0			0.0			
Ouebec ^b	125	0.0			0.0			
Quebec	140	0.0			0.0			
Quebec ^b	200	0.0			0.0			
SD/FF	200	0.0			0.0			
	Normal				0.0025		0.0107	
Marion County Quebech	140	0.0					0.0107	
Quebec b	140 & R.	0.0			0.0			
	140 a K.	0.0			0.0			
Refractory SD/FF								
Tsushima ^C	M	46.0	10.5	150	0.707		0.000	
I Susnima"	Normal	46.9	10.5	150	0.327	11.9	0.800	99.3
Starved air								
No control device	M1	0.110	0.767	0.407				
Dyersburg	Normal	0.110	0.363	0.427				
N. Little Rock, 10/78 ^d ESP	Normal	0.334	1.12	1.8				
Red Wing	Normal				0.0961	0.866	0.413	
RDF fired								
ESP								
Albany	Normai				20.6	64.8	100	
Niagara	Normal					•	0.481	

^aAn increase in concentration occurred across the control device; however, the difference between inlet and outlet values is within the imprecision associated with the sampling and analysis techniques.

^bA 0.0 indicates below detection limit (values of detection limit not yet received).

^cOne test run only.

^dNot corrected to dry standard conditions.

TABLE 7-19. SUMMARY OF CADMIUM EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from conf	rol device	downstre	Emissions am from con		
Facility name	Test condition	μα/Nm ³ at	μg/g Partic- ulate	mg/Mg feed	μα/Nm ³ at	µg/g Partic- ulate	mg/Mg feed	Control efficiency, 5
Mass burn Waterwall ESP	· · · · · · · · · · · · · · · · · · ·							<u> </u>
Braintree Chicago	Normal Normal	1,260	563	3,660	475 293	870	1,310 1,210 2,320	62.3
Hampton (1982) N. Andover CYC/FF	Normal Normal	446	208		500 22.3	1,180 1,990	2,320	95
Gallatin ESP/WS	Normal	3,620	541	11,800				
Kure SD/ESP	Normal	984	229	25,500				
Munich CYC/DI/ESP/FF	MSW only				8.57	360	35.0	
Malmo WSH/DI/FF	Normal	689	155	3,930	6.22	268	35.5	99.1
Quebec Quebec Quebec	110 125 140	1,390 1,450	165 184		0.483 0.480			>99.9 >99.9
Quebec Wurzburg SD/FF	200 Normal	1,610 1,050	242 176		0.0 0.636 6. 86	750	20.4	>99.9
Ouebeca Quebeca Refractory CYC/ESP	140 140 & R.	1,270 1,220	216 160		0.0			
Washington, D.C. WS	Normal					1,900		
Alexandria Nicosia	Normal Normal					1,100 1,500		
Tsushima ^b	Normal	120	26.9	350	11.3	412	55.0	90.6
Starved air No control device	Mannal	270	704					
Dyersburg N. Little Rock, 10/78 ^C Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Normal Long High Low	238 360 942 800 814 639	784 1,210 4,400 3,420 3,190 3,690	1,020 1,930 3,790 3,030 3,160 2,570				
ESP Barron County Red Wing	Normal Normal				20.9 203	913 1,830	82.9 872	

TABLE 7-19. (continued)

		upstre	Emissions am from cont	rol device	Emissions ice downstream from control device				
Facility name	Test condition	μα/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	μα/Nm ³ at	µg/g Partic- ulate	mg/Mg feed	Control efficiency, 1	
RDF fired ESP Akron Albany Niagara CYC/DI/ESP/FF Malmo	Normal Normal RDF	488	113	3,280	373 33.7	700 106	923 164 265		

^aA 0.0 indicates below detection limit (values of detection limit not yet received).
One test run only.
^cNot corrected to dry standard conditions.

TABLE 7-20. SUMMARY OF TOTAL CHROMIUM EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from cont	rol device	downstre	Emissions am from con	trol device	
Facility name	Test condition	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	Control efficiency, \$
Mass burn Waterwall ESP							· · · · · · · · · · · · · · · · · · ·	
Baltimore, 5/85 ^a Braintree Hampton (1982)	Normal Normal Normal	2,180 627	465 280	10,800 1,820	21.3 106	3,450 194	101 293	99.0 83.1
N. Andover CYC/FF	Normal	4,280	2,000		283 767	668 68,500	1,310	82.1
Gallatin ESP/WS	Normal	1,200	180	3,930				
Kure SD/ESP	Normal	579	135	15,000				
Munich WSH/DI/FF	MSW only				1,020	43,000	4,020	
Quebec Quebec Quebec Quebec Wurzburg ^b	110 125 140 200 Normal	3,380 2,080 2,150 1,950	399 263 323 326		0.483 0.480 1.07 0.542 0.618	67.5	1 04	>99.9 >99.9 >99.9 >99.9
SD/FF Quebec Quebec Refractory CYC/ESP	140 140 & R.	1,510 1,770	260 231		0.229 0.774	67.5	1.84	>99.9 >99.9
Washington, D.C.	Normat					870		
Alexandria Nicosia SD/FF	Normal Normal					49 0 105		
Tsushima ^b	Normal	2,700	605	8,000	5.35	195	13.0	99.8
Starved air No control device								
Dyersburg N. Little Rock, 10/78 ^C Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP	Normal Normal Normal Long High Low	394 3.23 43.6 26.5 117 25.4	1,300 10,9 204 113 459 147	1,690 17.3 173 99 445 102				
Barron County Red Wing Tuscaloosa	Normal Normal Normal	36.6	186	135	3.57 24.5 25.7	156 221 181	13.8 105 96.4	25.8

TABLE 7-20. (continued)

		upstre	Emissions am from cont	rol device	downstre			
Facility name	Test condition	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	µg/Nm³ at 12≸ CO ₂	µg/g Partic- ulate	mg/Mg feed	Control efficiency, \$
RDF fired ESP Akron Albany Niagara	Normal Normal Normal				493 6,660	925 20,900	1,220 32,400 452	

alnoet hexavalent chromium value of 0.5 μ g/g presented in test report. One test run only. Chot corrected to dry standard conditions. dControl efficiency is not typical of most properly maintained ESP's.

TABLE 7-21. SUMMARY OF LEAD EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from cont	rol device	downstre	Emissions am from con	trol device	
Facility name	Test condition	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulatu	mg/Mg feed	µg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	Control efficiency,
Mass burn Waterwall ESP								
Braintree Hampton (1982) McKay Bay (Unit 1) McKay Bay (Unit 2) McKay Bay (Unit 3) McKay Bay (Unit 4)	Normal Normal Normal Normal Normal Normal	34,000	15,200	98,700	15,400 9,490 3,090 1,080 886 1,180	28,200 22,400	42,500 44,000	54.7
Tulsa (Units 1 and 2)					415	19,100	1,690	
CYC/FF Gallatin	Normal	41,900	6,260	137,000				
ESP/WS Kure	Normal	4,830	1,120	125,000				
SD/ESP Munich CYC/DI/ESP/FF	MSW only				88.1	3,700	350	
Malmo	Normal	14,300	3,210	81,600	131	5,650	747	99.1
WSH/D1/FF Quebec Quebec Quebec Quebec Wurzburg ^a	110 125 140 200 Normal	45,000 48,400 36,100 36,100	5,320 6,110 5,430 6,030		4.30 2.89 4.92 6.53 13.7	1,500	40.9	>99.9 >99.9 >99.9 >99.9
SD/FF Marion County Quebec Quebec	Normal 140 140 & R.	37,500 36,000	6,490 4,710		25.1 1.23 6.44		146	>99.9 >99.9
Refractory CYC/ESP Washington, D.C.	Normal					78,000		
WS Alexandria Nicosía	Normal Normal					97,000 69,000		
SD/FF Tsushima ^a Starved air	Normal	2,810	631	8,500	20.8	758	50.0	99.3
No control device Dyersburg N. Little Rock, 10/78 ^b Prince Edward Island ESP	Normal Normal Normal Long High Low	15,200 12,500 14,400 15,500 15,500 8,560	50,000 42,100 67,300 66,200 60,800 49,500	65,000 67,200 54,800 57,800 60,000 34,200				
Barron County Red Wing	Normal Normal				237 3,390	10,300 34,300	965 14,600	

TABLE 7-21. (continued)

		upstre	Emissions am from cont	rol device	downstre	Emissions eam from con		
Facility name	Test condition	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	Control efficiency, 1
RDF fired ESP Akron Albany Niagara	Normal Normal Normal				9,600 973	18,000 3,060	23,700 4,730 6,450	
CYC/DĬ/ESP/FF Malmo	RDF	9,600	2,220	64,500				

^aOne test run only. ^bNot corrected to dry standard conditions.

TABLE 7-22. SUMMARY OF MERCURY EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from cont	rol device	downstre	Emissions am from con	trol device	
Facility name	Test condition	µg/Nm ³ at 12≴ CO ₂	μg/g Partic- ulate	mg/Mg feed	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	Control efficiency, \$
Mass burn Waterwall ESP _								
Braintree ^d Hampton (1982) McKay Bay (Unit 1) McKay Bay (Unit 2) McKay Bay (Unit 3)	Normal Normal Normal Normal	28.6	12.8	83.0	40.0 2,210 647 863 931	73.3 5,220	110 10,300	
McKay Bay (Unit 4) Tulsa (Units 1 and 2) CYC/FF	Normal Normal				1,080 419	19,300	1,790	
Gallatin ESP/WS	Normal	233	34.9	855				
Kure CYC/DI/ESP/FF	Normal	8.69	2.02	225				
Malmo WSH/DI/FF	Normal	312	70.1	1,780	187	8,060	1,070	40.1
Quebec Quebec Quebec Quebeca SD/FF	110 125 140 200	486 521 340 468	57.1 65.7 51.0 78.4		43.4 13.7 21.1 637			91.0 97.4 93.8
Marion County Quebec Quebec Refractory	Normal 140 140 & R.	192 381	33.3 49.8		280 10.4 20.4		1,440	94.6 94.6
SD/FF Tsushimab Starved air	Normal	265	59.5	6,000	186	6,770	450	30.0
No control device Dyersburg Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	130 705 538 471 539	430 3,290 2,300 1,850 3,120	559 2,650 1,970 3,600 2,160				
ESP Red Wing ^C RDF fired	Normal				596	5,370	2,560	
ESP Akron Albany Niagara Overhylespyce	Normal Normal Normal				184 441	345 1,390	455 2,140 1,580	
CYC/DT/ESP/FF Malmo	RDF	170	39.3	1,140				

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.
One test run only.
CMeasured using KMnO₄ impinger method.

TABLE 7-23. SUMMARY OF NICKEL EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from cont	rol device	downstre	Emissions eam from con		
Facility name	Test condition	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	μg/Nm ³ at 12% CO ₂	µg/g Partic- ulate	mg/Mg feed	Control efficiency, %
Mass burn Waterwall ESP								
Hampton (1982) N. Andover CYC/FF	Normal Normal	523	244		227 477	535 42,600	1,050	9
Gallatin	Normal	508	75.9	166				
ESP/WS Kure	Normal	387	89.9	10,000				
SD/ESP Munich	MSW on				476	20,000	1,870	
WSH/D1/FF Quebec Quebec Quebec Quebec	110 125 140 200	1,070 1,930 1,330 867	127 244 201 145		1.43 0.480 0.756 1.60	70.0	0.005	99.9 >99.9 99.9 99.8
Wurzburg ^a SD/FF Quebec Quebec Refractory	Normal 140 140 & R.	739 2,690	128 351		0.277 1.37 2.23	30.2	0.825	99.8 99.9
CYC/ESP' Washington, D.C.	Normal					170		
WS Alexandria Nicosia	Normal Normal					200 79.0		
SD/FF Tsushima ^a	Normal	2,290	512	7,000	297	10,800	750	87.0
Starved air No control device Dyersburg N. Little Rock, 10/78 ^b Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP	Normal Normal Normal Long High Low	109 5.77 242 262 553 481	361 19.4 1,130 1,120 2,170 2,780	470 31 961 1,000 2,170 1,940				
Barron County Red Wing RDF fired	Normal Normal				<2.76 <1.92	<121 <17.3	<13.8 <8.25	
ESP Akron Albany Niagara	Normal Normal Normal			•	128 3,590	240 11,300	316 17,500 374	

aOne test run only.
Not corrected to dry standard conditions.

Acid gases in SI units

- 7-24 Summary of Hydrogen Chloride Emissions From MWC Facilities
- 7-25 Summary of Hydrogen Fluoride Emissions From MWC Facilities
- 7-26 Summary of Sulfur Trioxide Emissions From MWC Facilities

TABLE 7-24. SUMMARY OF HYDROGEN CHLORIDE EMISSIONS FROM MWC FACILITIES

		Emissic upstream		Emiss downstre		
		control			device	Control
	T e st	ppmdv at	kg/Mg	ppmdv at		effi-
Facility name	condition	12 % CO ₂	feed	12% CO ₂	feed	ciency, %
Mass burn						
Waterwall						
ESP	Mannal			179	1.10	
Hampton (1981)	Normal Normal			268	1.89	
Hampton (1982)	Normal			421	2.51	
Tulsa (Unit 1)				402	2.60	
Tulsa (Unit 2)	Norma!			402	2.00	
CYC/FF	Normal	477	2.64			
Gallatin	NOFMAI	4//	2.04			
ESP/WS	No amo I	1 010	6.28	211	0.947	79.1
Kure	Normal	1,010	0.20	211	0.947	/ 9 . 1
SD/ESP	MČNI malin	E 4.6	3.12	27.0	0.159	95.1
Munich	MSW only	546	3,12	27.0	0.139	90.1
CYC/DI/ESP/FF		740	c 45	211		71.6
Malmo	Normal	742	6.45	211		71.6
WSH/DI/FF		400		7 00		00.3
Que bec	110	482		3.99		99.2
Que bec	125	498		10.1		98.0
Quebec	140	422		28.6		92.5
Q u e bec	200	429		104	0.070	76.9
Wurzburg	Normal			52.0	0.232	
S D/FF					0.0704	
Marion County	Normal			12.0	0.0794	
Quebec	140	414		36.5		91.2
Quebec	140 & R.	476		41.8		91.2
Refractory						
ESP						
Philadelphia (NW1)	Normal			140		
Philadelphia (NW2)	Normal			64.8		
CYC						
Mayport	MSW/waste oil			308	2.79	
SD/FF						
Tsushima	Normal	313	1.32	7.50	0.031	97.6
Starved air						
None						
Dyersburg	Normai	159	1.04			
Prince Edward Island	Normai	716	4.42			
Prince Edward Island	Long	706	4.07			
Prince Edward Island	High	768	4.43			
Prince Edward Island	LOW	627	3.97			
ESP						
Barron County	Norma!			457	2.84	
Red Wing	Normal			1,270	8.27	
RDF fired						
ESP				447		
Akron	Normal			447	1.68	
Albany	Normal			348	2.57	
Niagara	Normal				2.54	
CYC/ESP		05.0				
Wright Pat. AFB	Dense RDF	95.9				
CYC/DI/ESP/FF	005	77/	7 00			
Maimo	RDF	776	7.90			

TABLE 7-25. SUMMARY OF HYDROGEN FLUORIDE EMISSIONS FROM MWC FACILITIES

		Emissic upstream control	from	Emiss downstre control		Control
Facility name	Test condition	ppmdv at 12% CO ₂	kg/Mg feed	ppmd∨ a† 12≸ CO ₂	kg/Mg feed	effi- ciency, %
Mass burn						
Waterwall						
ESP (1083)	Normal			1.30	0.005	
Hampton (1982) Tulsa (Unit 1)	Normal			7.21	0.024	
Tulsa (Unit 2)	Normal			6.27	0.022	
CYC/FF	(VOI III B I			•••	*****	
Gallatin	Normal	5.18	0.016			
ESP/WS	1107 11101	3,,0	0.0.0			
Kure	Normal	2.96	0.009	0.935	0.003	68.4
Refractory						
SD/FF						
Tsushima	Normal	1.20	0.003	0.620	0.003	48.3
Starved air						
None						
Dyersburg	Normal	1.10	0.004			
Prince Edward Island	Normal	12.0	0.041			
Prince Edward Island	Long	10.8	0.034			
Prince Edward Island	High	15.6	0.049			
Prince Edward Island	Low	12.0	0.042			
RDF fired						
ESP						
Akron	Normal			2.12	0.004	

TABLE 7-26. SUMMARY OF SULFUR TRIOXIDE EMISSIONS FROM MWC FACILITIES

		Emissic upstream control	from	Emiss downstre control	Control	
Facility name	Test condition	ppmdv at 12% CO ₂	kg/Mg feed	ppmdv at 12% CO ₂	kg/Mg feed	effi- ciency, \$
Mass burn						
Waterwall						
ESP						
Tulsa (Unit 1)	Normal			10.1	0.084	
Tulsa (Unit 2)	Normal			9.76	0.086	
CYC/FF						
Gallatin	Normal	85.3	1.04	44.5	0.830	47.8
ESP/WS						
Kure	Normal	5.58	0.074	3.96	0.058	29.0
SD/ESP						
Municha	MSW only	92.0	1.16	21.7	0.281	76.4

 $^{^{\}tilde{a}}$ This data represents a combined SO $_2$ and SO $_3$ value because separate values were not reported.

PCDD in SI units

- 7-27 Summary of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-28 Summary of Total Tetrachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-29 Summary of Total Pentachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-30 Summary of Total Hexachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-31 Summary of Total Heptachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-32 Summary of Total Octachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-33 Summary of Tetra- Through Octachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-34 Summary of Total Measured Chlorodibenzo-p-dioxin Emissions From MWC Facilities

TABLE 7-27. SUMMARY OF 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from contro	device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	µg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	µg/Mg feed	Control effi- ciency, 1
Mass burn Waterwall ESP								
Chicago	Normal				0.410	0.548	2.1	
Hampton (1982)	Normal				63.0	62.5	289	
Hampton (1983)	Normal				32.0	29.8	145	
Hampton (1984)	Normal		_		19.6	35.1	89	
N. Andover ^d	Normal	1.67	2		0.532	0.67		66.5
Peekskill (4/85)	Normal						1.17	
Saugus	Normal				1.43	1.7	0.707	
Tulsa (Units 1 and 2)	Normal				0.082	0.101	0.397	
Umea, fall	Normal					0.6		
Umea, fall	Low temp					0.48		
Umea, spring WSH/D1/FF	Norma I					0.12		
Wurzburg SD/FF	Normal				0.012	0.018	0.0511	
Marion County Refractory ESP	Normal					0.081	0.371	
Philadelphia (NW1)	Normal				6.03	13,7		
Philadelphia (NW2) CYC	Normal				4.83	12.3		
Mayport	MSW/waste oil				1.67	2.60	20.6	
Starved air								
No control device								
Cattaraugus County	Normal	0.54						
Dyersburg	Normal	0.900	1.54	6.51				
ESP					.0.175	.0.070		
Red Wing	Norma!				<0.175	<0.278	<11.7	
RDF fired ESP								
Akron	Norma1				9.83	14.6	36	
Albany	Normal				0.413	0.522	2.57	

^aOutlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

TABLE 7-28. SUMMARY OF TOTAL TETRACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from contro	l_device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	µg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1982) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall	Normal Normal Normal Normal Normal Normal Normal Normal Normal Low temp	14.2	17		6.27 440 245 230 645 6.65 26.9	8.39 800 243 214 1,160 8.38 31.9 1.61 51.6 64.8 <12	31.6 3,020 1,130 1,040 2,930 11.8 6.34	50.7
Umea, spring Umea, spring WSH/DI/FE Quebecb Quebecb Quebecb Quebecb Quebecb Wurzburg SD/FF	110 125 140 200 Normal	16.3 44.4 59.2 24.1	27.5 72 94.7 39.6		0.0 0.0 0.0 0.0	1.91	5.42	
Marion _b County Quebec Quebec Refractory ESP	Normal 140 140 & R.	32.3 48.5	46.8 77.7		0.0	0.195 0.0639	0.893	99.9
Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				167 143	378 365		
CYC Mayport Starved air No control device	MSW/waste oil				3.57	5.56	45.2	
Cattaraugus County Dyersburg Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP	Normal Normal Normal Long High Low	8.1 11.2 1.95 3.18 0.839 1.65	19.1 3.05 5.09 1.02 3.05	81 14 20 4.0 14				
Rot Wing ROF fired ESP	Normai				27.6	43.7	1,840	
Car Akron Albany Hamilton-Wentworthd Hamilton-Wentworthd Hamilton-Wentworth	Normal Normal F/None F/Low back F/Back				174 15.8 407 580 481	258 19.9 590 560 570	636 98.1	

TABLE 7-28. (continued)

		upstre	Emissions eam from contro		downstr	Emissions eam from cont	rol device	041
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12≴ CO ₂	μg/Mg feed	Control effi- ciency, 1
Hamilton-Wentworth ^C	F/Back, low				2,430	3,500		
Hamilton-Wentworth ^C Hamilton-Wentworth ^C	front H/None H/Low back				539 402	1,200 700		
CYC/ESP Wright Pat. AFB	Normal				2.20	3.47	21.5	

and 5 were used to obtain a control efficiency value for b simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

A 0.0 indicates below detection limit (values of detection limit not yet received).

CAverage of two test runs.

One test run only.

TABLE 7-29. SUMMARY OF TOTAL PENTACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from contro	l device	downstr	Emíssions downstream from control device			
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency,	
Mass burn Waterwall ESP									
Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85)	Normal Normal Normal Normal Normal	24.2	29		560 1,200 1,510 9.13	1,020 1,120 2,700 11.5	3,840 5,440 6,860 11.7	60.3	
Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/DI/FE	Normal Normal Normal Low temp Normal				29.8 2.44	35.4 2.99 63.6 96 58.8	11.7		
WSH/DI/Fb Quebecb Quebecb Quebecb Quebec Wurzburg	110 125 140 200 Normal	35.1 93.6 95.8 62.1	59.3 152 154 102		0.0 0.0 0.0 0.0 1.78	2.54	7.21		
SD/FF Marion _b County Quebecb Quebec Refractory	Normal 140 140 & R.	69.1 89.1	99.9 142		0.0	0.053	0.243		
ESP Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				470 407	1,060 1,040			
Starved air No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	10.6 7.18 9.58 5.86 4.41	11.2 15.3 7.12 8.14	42 55 23 32					
ESP Red Wing	Normal			•	172	273	11,500		
RDF fired ESP						160			
Albany Hamilton-Wentworthd Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				133 336 641 562 1,760	168 490 620 660 2,600	828		
Hamilton-Wentworth ^C Hamilton-Wentworth ^C	H/None H/Low back				570 610	1,300 1,000			

TABLE 7-29. (continued)

Facility name		upstre	Emissions upstream from control device			Emissions downstream from control device		
	Test condition	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat. AFB	Normal				0.370	0.584	3.6	

and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties. CA 0.0 indicates below detection limit (values of detection limit not yet received). CAverage of the test runs.

TABLE 7-30. SUMMARY OF TOTAL HEXACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency,
Mass burn Waterwall								
ESP Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85)	Normal Normal Normal Normal Normal Normal	36.7	44		16.3 880 510 1,780 18.7	21.8 1,600 474 3,190 23.6	82.4 6,050 2,320 8,090	46.4
Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring	Normal Normal Normal Low temp Normal				29.1 4.16	34.6 5.10 38.4 98.4 66	20	
WSH/DI/FF Quebec Quebec	110 125	91.9 255	155 414		0.0383	0.0647		>99.9
Quebecb Quebec Quebec Wurzburg SD/FF	140 200 Normal	226 156	362 257		0.0 1.59 2.23	2.61 3.18	9.03	99.0
Marion _b County Quebec Quebec Refractory	Normal 140 140 & R.	185 251	268 402		0.0 0.0915	0.110 0.146	0.504	>99.9
ESP Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				1,220 360	2,760 919		
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	13.4 12.8 13.8 8.22 8.67	20.0 22.0 10.0 16.0	78 80 38 69				
ESP Red Wing RDF_fired	Normal				300	476	20,100	
ESP Albany Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				113 361 478 659 1,220	142 520 460 790 1,800	701	
Hamilton-Wentworth ^C Hamilton-Wentworth ^C	H/None H/Low back				661 742	1,400 1,300		

TABLE 7-30. (continued)

Test Facility name cond		upstre	Emissions eam from contro	l device	downstr	Emissions eam from cont	rol device	041
	Test condition	ng/Nm ³	ng/Nm³ at 12 % CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat. AFB	Normal				2.50	3.95	24.3	

and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

A 0.0 indicates below detection limit (values of detection limit not yet received).

CAverage of two test runs.

One test run only.

TABLE 7-31. SUMMARY OF TOTAL HEPTACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	Emissions eam from cont	rol device	0
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% ^{CO} 2	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall	Normal Normal Normal Normal Normal Normal Normal Normal	30	36		7.57 1,060 160 1,610 21.7 25.3 3.62	10.1 1,930 149 2,880 27.3 30 4.43 21.6	38.3 7,320 725 7,310 23	24.2
Umea, fall Umea, fall Umea, spring WSH/DI/FE Quebec	Low temp Normal	126	209		0.0	64.8 67.2		
Quebecb Quebecb Quebec Wurzburg SD/FF	125 140 200 Normal	307 250 231	489 394 374		0.0 0.0 1.62 3.01	2.65 4.30	12.2	99.3
Marion _b County Quebec Quebec Refractory ESP	Normal 140 140 & R.	277 262	394 413		0.0 0.107	0.184 0.171	0.842	>99.9
Philadelphia (NW1) Philadelphia (NW2) Starved air No control device	Normal Normal				400 157	906 401		
Cattaraugus County Prince Edward Island ESP	Normal Normal Long High Low	12.6 20.2 17.2 15.9 18.7	31.5 27.5 19.3 34.6	122 103 67 142				
Red Wing ROF fired ESP	Normal				282	447	18,800	
Albany Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				103 91.7 509 295 346	130 130 490 510 540	642	
Hamilton-Wentworth ^C Hamilton-Wentworth ^C	H/None H/Low back				234 458	520 830		

TABLE 7-31. (continued)

Test Facility name condition		upstre	Emissions eam from contro	l device	downstr	Emissions eam from cont	_	
	Test condition	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat. AFB	Normal				18.6	29.3	181	

and 2 were used to obtain a control efficiency value for simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

A 0.0 indicates below detection limit (values of detection limit not yet received).

CAverage of two test runs.

One test run only.

TABLE 7-32. SUMMARY OF TOTAL OCTACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from contro	1 device	downstr	Emissions eam from cont	rol device	Control effi- ciency, 1
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	
Mass burn Waterwall ESP	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·					·	
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/DI/FF	Normal Normal Normal Normal Normal Normal Normal Normal Low temp	24.2	29		2.53 280 41.0 410 17.5 31.4 3.93	3.39 509 38.1 734 22 37.3 4.81 14.4 16.8 63.6	12.8 1,930 186 1,870 37 18.9	24.1
Ouebec.	110 125	105 243	178 395		0.0585 0.0	0.0988		99.9
Quebecb Quebec Quebec Wurzburg	140 200 Normal	204 174	326 286		0.0 0.634 7.15	1.04 10.2	28.9	99.6
SD/FF MarionbCounty Quebec Quebec Refractory	Normal 140 140 & R.	221 204	318 327		0.0	0.589	2.7	
ESP Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				161 64.7	365 165		
No control device Cattaraugus County Prince Edward Island ESP	Normal Normal Long High Low	13.7 28.0 24.1 21.7 34.2	43.7 38.6 26.4 63.1	172 142 95 259				
Red Wing RDF fired ESP	Normal				191	302	12,700	
Albany Hamilton-Wentworth ^c Hamilton-Wentworth Hamilton-Wentworth _c Hamilton-Wentworth ^c	Normal F/None F/Low back F/Back F/Back, low front				17.3 96.8 264 201 270	21.8 140 260 310 410	108	
Hamilton-Wentworth ^c Hamilton-Wentworth	H/None H/Low back				178 437	400 770		

TABLE 7-32. (continued)

Facility name		upstre	Emissions eam from contro		downstr	Emissions eam from cont	rol device	
	Test condition	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat, AFB	Normal				10.4	16.4	101	

^aOutlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

A 0.0 indicates below detection limit (values of detection limit not yet received).

CAVERAGE OF TWO TEST RUNS.

One test run only.

TABLE 7-33. SUMMARY OF TETRA- THROUGH OCTACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from contro	device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm³ at 12% CO ₂	μg/Mg feed	a ng/Nm³	ng/Nm ³ at 12≸ CO ₂	μg/Mg feed	Control effi- clency,
Mass burn Waterwall ESP								
Hampton (1981) Hampton (1983) Hampton (1984) N. Andover ^a Peekskill (4/85)	Normal Normal Normal Normal Normal	129	155		3,220 2,140 5,950 73.6	5,850 1,990 10,700 92.8	22,100 9,700 27,100 966	40.1
Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/DI/FF	Normal Normal Normal Low temp Normal				143 15.5	169 18.9 190 341 268	74.5	
WSH/DI/FF Quebec _b Quebec Quebec	110 125 140	376 948 840	636 1,540 1,340		0.0974 0.0 0.0	0.165		>99.9
Quebec Wurzburg SD/FF	200 Normal	650	i ,070		3.85 15.5	6.35 22.1	62.7	99.4
Marion _b County Quebec Quebec Refractory	Normal 140 140 & R.	788 860	1,140 1,370		0.0 0.238	1.13 0.381	5.17	>99.9
ESP 'Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				2,370 1,100	5,370 2,890		
No control device Cattaraugus County Prince Edward Island ESP	Normal Normal Long High Low	58.4 69.8 68.2 51.9 67.7	109 109 63.1 125	428 400 228 515				
Red Wing RDF fired ESP	Normai				976	1,540	65,200	
Albany Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				381 1,292 2,470 2,200 6,030	482 1,870 2,390 2,840 8,850	2,370	
Hamilton-Wentworth ^C Hamilton-Wentworth ^C	H/None H/Low back				2,180 2,650	4,820 4,600		

TABLE 7-33. (continued)

Facility name		Emissions upstream from control device			Emissions downstream from control device			
	Test condition	ng/Nm ³	ng/Nm ³ at 12≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat. AFB	Normal				40.8	53.7	398	

^aOutlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bsimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

A 0.0 indicates below detection limit (values of detection limit not yet received).

CAVERAGE OF TWO TEST RUNS.

One test run only.

TABLE 7-34. SUMMARY OF TOTAL MEASURED CHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from control	device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm³ at 12≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency, 1
Mass burn Waterwall ESP								
Chicago ^a Hampton (1981)b Hampton (1982)c Hampton (1983)b Hampton (1984) N. Andover Peekskill (4/85)b	Normal Normal Normal Normal Normal Normal Normal	141	169		32.7 3,220 245 2,140 5,950 78.9	43.7 5,850 243 1,990 10,700 99.5	168 22,100 1,130 9,700 27,100	41.1
Saugus ^D Tulsa (Units 1 and 2) ^b Umea, fall ^b Umea, fall ^b Umea, spring ^b WSH/DI/FE Ouebece	Normal Normal Low temp Normal				15.5	18.9 190 341 268	74.5	
Ouebece f Quebece f Quebece f	110 125 140	376 948 840	636 1,540 1,340 1,070		0.0974 0.0 0.0	0.165		>99.9
SD/EC		650	1,070		3.85 15.5	6.35 22.1	62.7	99.4
Marion _e County ^b Quebece Quebece Refractory ESP	Normai 140 140 & R.	788 860	1,140 1,370		0.0 0.239	1.13 0.383	5.17	>99.9
Philadelphia (NW1) ^b Philadelphia (NW2) ^b CYC	Normal Normal				2,370 1,100	5,370 2,890		
Mayport ^c EGB Pittsfield ^d	MSW/waste oil Experimental	53.6			3.57	5.56	45.2	
Starved air No control device Cattaraugus Countyb Dyersburg Prince Edward Islandb Prince Edward Islandb Prince Edward Islandb Prince Edward Islandb Frince Edward Islandb	Normal Normal Normal Long High	58.4 11.2 69.8 68.2 51.9 67.7	19.1 109 109 63.1 125	81 428 400 228 515				
Red Wing ⁰ RDF fired	Normal				976	1,540	65,200	
Akron ^C Akbanyb Albanyb Hamilton-Wentworthb Hamilton-Wentworthb	Normal Normal F/None F/Low back				174 381 1,292 2,470	258 482 1,870 2,390	636 2,370	

TABLE 7-34. (continued)

Facility name		Emissions upstream from control device			downstr			
	Test condition	ng/Nm ³	ng/Nm ³ at 12≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	Control effi- ciency,
Hamilton-Wentworthb Hamilton-Wentworthb g	F/Back F/Back, low				2,200 6,030	2,840 8,850	, , , , , , , , , , , , , , , , , , ,	
Hamilton-Wentworth g Hamilton-Wentworth g	front H/None H/Low back				2,180 2,650	4,820 4,600		
CYC/ESP Wright Pat. AFB ^b	Normal				40.8	53.7	398	

aSum of tetra- through octachlorodibenzo-p-dioxin without penta.
bSum of tetra- through octachlorodibenzo-p-dioxin.
dTetrachlorodibenzo-p-dioxin only.
Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for esimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.
ePresented as polychlorodibenzo-p-dioxin in test report.
gA 0.0 indicates below detection limit (values of detection limit not yet received).
hAverage of two test runs.
One test run only.

Isomer-specific PCDD in SI units

- 7-35 Summary of 2,3,7,8-Substituted and Total Tetrachlorodibenzo-p-dioxin Emissions from MWC Facilities
- 7-36 Summary of 2,3,7,8-Substituted and Total Pentachlorodibenzo-p-dioxin Emissions from MWC Facilities
- 7-37 Summary of 2,3,7,8-Substituted and Total Hexachlorodibenzo-p-dioxin Emissions from MWC Facilities
- 7-38 Summary of 2,3,7,8-Substituted and Total Heptachlorodibenzo-p-dioxin Emissions from MWC Facilities

TABLE 7-35. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL TETRACHLORODIBENZO-P-DIOXIN EMISSIONS FROM MWC FACILITIES

				Emiss	-
		Emissions upstream	from control device	downstream from	control device
	Test	2,3,7,8-TCDD,	Total TCDD,	2,3,7,8-TCDO,	To <u>t</u> al TCDD,
Facility name	condition	ng/Nm ³ at 12% CO ₂	ng/Nm^3 at $12\%CO_2$	ng/Nm^3 at 12% CO_2	ng/Nm ³ at 12% CO.
Mass burn			1		
Waterwall ESP					
Chicago	Normal			0.548	8,39
Hampton (1982)	Normal			62.5	243
Hampton (1983)	Normal			29.8	214
Hampton (1984)	Normal			35.1	1,160
N. Andover	Normal	2	17	0.67	8.38
Saugus	Normal			1.7	31.9
Tulsa (Units 1 and 2)	Normal			0.101	1.61
Umea, fall	Normal			0.6	51.6
Umea, fall	Low temp			0.48	64.8
Umea, spring	Normal			0.12	<12
WSH/DI/FF					
Wurzburg	Normal			0.018	1.91
SD/FF					
Marion County	Normal			0.081	0.195
Refractory					
ESP					
Philadelphia (NW1)	Normal			13.7	378
Philadelphia (NW2)	Normal			12.3	365
CYC					
Mayport	MSW/waste oil			2.60	5.56
Starved air					
No control device					
Cattaraugus County ^a	Normal	0.54	8.1		
Dyersburg	Normal	1.54	19.1		
ESP					
Red Wing	Norma!			<0.278	43.7

TABLE 7-35. (continued)

Emissions upstream fr		downstream from	control device		
Test Facility name	2,3,7,8-TCDD, condition		2,3,7,8-TCDD, ng/Nm ³ at 12% CO ₂	Total TCDD, ng/Nm ³ at 12 % CO ₂	ng/Nm ³ at 12% CO ₂
RDF fired ESP			7.0	7	
Akron	Normal			14.6	258
Albany	Normal			0.522	19.9

 $^{^{\}rm a}$ Not corrected to 12 percent $^{\rm CO}_{\rm 2}$.

TABLE 7-36. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL PENTACHLORODIBENZO-P-DIOXIN EMISSIONS FROM MWC FACILITIES

				Emiss	ions
		Emissions upstream		downstream from	
	Test	1,2,3,7,8-PeCDD,	Total PeCDD,	1,2,3,7,8-PeCDD,	Total PeCDD,
Facility name	condition	ng/Nm³ at 12% CO ₂	Total PeCDD, ng/Nm ³ at 12% CO ₂	1,2,3,7,8-PeCDO, ng/Nm ³ at 12% CO ₂	ng/Nm ³ at 12% CO
Mass burn					
Waterwall					
ESP					
N. Andover	Normal	1	29	1.32	11.5
Saugus	Normal			3.4	35.4
Tulsa (Units 1 and 2)	Normal			0.19	2.99
Umea, fall	Normal			3.0	64
Umea, fall	Low temp			3.8	96
Umea, spring	Normal			2.9	59
WSH/DI/FF					
Wurzburg	Normal			0.20	2.54
SD/FF					
Marion County	Normal			0.009	0.053
Refractory ESP					
Philadelphia (NW1)	Normai			82	1,060
Philadelphia (NW2)	Normal			91	1,040
rini raderpina (NW2)	1401 1118 1			71	1,040
Starved air ESP					
Red Wing	Normal			12.8	273

TABLE 7-37. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL HEXACHLORODIBENZO-P-DIOXIN EMISSIONS FROM MWC FACILITIES

		Emis:	sions upstream fr	om control device	:e	Emiss	sions downstream	from control de	vice
facility name	Test condition	1,2,3,4,7,8- HxCDD, ng/Nm ³ at 12% CO ₂	1,2,3,6,7,8- HxCDD, ng/Mm ³ at 12% CO ₂	1,2,3,7,8,9- HxCDD, ng/Nm ³ at 12% CO ₂	Total HxCDD, ng/Nm ³ at 12% CO ₂	1,2,3,4,7,8- HxCDD, ng/Nm ³ at 12% CO ₂	1,2,3,6,7,8- HxCDD, ng/Nm ³ at 12% CO ₂	1,2,3,7,8,9- HxCDD, ng/Nm at 12% CO ₂	Total HxCDD ng/Hm ³ at 12% CO ₂
Mass burn Waterwall ESP									
N. Andover Saugus	Normal Normal	1	3	2	44	1.41 1.9	2.11 3.2	1.49 0.0	23.6 34.6
Tulsa (Units 1 and 2) Umea, fall	Normal Normal					0.15 1.9	0.37 4.4	0.00 1.6	5. 10 38
Umea, fall Umea, spring	low temp Normal					6. 1 2. 8	11 7. 0	4. 6 2. 4	98 66
WSH/DI/FF Wurzburg SD/FF	Normal					0.08	0.19	0.12	3. 18
Marion County	Norma1					0.007	0.008	0.008	0.110
Refractory ESP									
Phladelphía (NWl) Philadelphia (NW2)	Normal Normal					300 115			2,760 919
Starved air ESP									
Red Wing	Norma1					17.3	48, 2	69.0	475

TABLE 7-38. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL HEPTACHLORODIBENZO-P-DIOXIN EMISSIONS FROM MWC FACILITIES

				Emission	s
		Emissions upstream fr	om control device	downstream from c	ontrol device
Facility name	Test condition	1,2,3,4,6,7,8-HpCDD ng/Nm ³ at 12% CO ₂	Total HpCDD, ng/Nm ³ at 12% CO ₂	1,2,3,4,6,7,8-HpCDD, ng/Nm ³ at 12% CO ₂	Total HpCDD, ng/Nm ³ at 12 % CO ₂
Mass burn Waterwall					
ESP					
Tulsa (Units 1 and 2) WSH/DI/FF	Normal			2.20	4.43
Wurzburg SD/FF	Normal			2.20	4.30
Marion County	Normal			0.138	0.184
Refractory SP					
Philadelphia (NW1)	Normal			458	906
Philadelphia (NW2)	Normal			201	401
Starved air ESP					
Red Wing	Normal			225	447

PCDF in SI units

- 7-39 Summary of 2,3,7,8-Tetrachlorodibenzofuran Emissions From MWC Facilities
- 7-40 Summary of Total Tetrachlorodibenzofuran Emissions From MWC Facilities
- 7-41 Summary of Total Pentachlorodibenzofuran Emissions From MWC Facilities
- 7-42 Summary of Total Hexachlorodibenzofuran Emissions From MWC Facilities
- 7-43 Summary of Total Heptachlorodibenzofuran Emissions From MWC Facilities
- 7-44 Summary of Total Octachlorodibenzofuran Emissions From MWC Facilities
- 7-45 Summary of Tetra- Through Octachlorodibenzofuran Emissions From MWC Facilities
- 7-46 Summary of Total Measured Chlorodibenzofuran Emissions From MWC Facilities

TABLE 7-39. SUMMARY OF 2,3,7,8-TETRACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from contro	l device	downstr	Emissions eam from cont	rol device	Control effi- ciency, \$
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	µg/Mg feed	
Mass burn Waterwall								
ESP								
Hampton (1982)	Normal				73.0	72.4	335	
Hampton (1984)	Normal				250	448	1,130	
Hampton (1984) N. Andover ^{a b}	Normal	9.17	11		12.9	16.3	.,	
Peekskill (4/85)	Normal						8.95	
Saugus	Normal				19.6	23.3		
Tulsa (Units 1 and 2)	Normal				2.37	2.91	11.4	
Umea, fall	Normal					3		
Umea, fall	Low temp					3.12		
Umea, spring WSH/DI/FF	Normal					0.96		
Wurzburg SD/FF	Normal				0.180	0.250	0.710	
Marion County	Normal					0.168	0.769	
Refractory ESP								
Philadelphia (NW1)	Normal				25.3	57.3		
Philadelphia (NW2)	Normal				13.2	33.7		
CYC								
Mayport	MSW/waste oil				10.3	16.0	127	
Starved air								
No control device	Man-al	2.70						
Cattaraugus County ESP	Normal	2.70						
Red Wing	Normal				36.9	58.5	2,470	
RDF fired								
ESP								
Albany	Normal				2 13	2.69	13.3	

and 5 were used to obtain a control efficiency value for simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

TABLE 7-40. SUMMARY OF TOTAL TETRACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstr	Emissions eam from control	device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	Control effi- ciency, %
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1982) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall	Normal Normal Normal Normal Normal Normal Normal Normal Normal Low temp	35.8	43		89.7 2,510 385 1,100 1,920 49.2 153 5.97	120 4,560 382 1,020 3,440 62 182 7.31 103 104 22.8	453 17,200 1,770 4,990 8,720 124 28.7	
Umea, spring WSH/DI/FE Quebec Quebec Quebec Quebec Quebec Wurzburg SD/FF	110 125 140 200 Normal	61.0 183 220 84.3	103 297 352 138		0.0 0.0 0.0 0.0317 6.73	0.0521 9.60	27.2	>99.9
Marion _c County Quebec Quebec Refractory	Normal 140 140 & R.	131 158	189 252		0.0 0.0798	0.322 0.128	1.47	>99.9
ESP Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				483 291	1,090 743		
CYC Mayport	MSW/waste oil				21.0	32.8	261	
Starved air No control device Cattaraugus County Dyersburg Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP	Normal Normal Normal Long High Low	120 72.5 15.0 15.3 10.0 7.15	124 23.4 24.4 12.2 13.2	525 93 89 43 56				
Red Wing	Normal				217	345	14,600	

(continued)

TABLE 7-40. (continued)

		Emissions upstream from control device			Emissions downstream from control device			0
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm³ at 12≸ CO ₂	µg/Mg feed	Control effi- ciency,
RDF fired								
ESP Akron	Normal				458	679	1,680	
Albany	Normal				458 37.1 2,450 2,610 3,610 4,280	46.9 3,600 3,500 3,100 5,800	231	
Hamilton-Wentworth	F/None				2,450	3,600		
Hamilton-Wentworth ^e	F/Low back				2,610	3,500		
Hamilton-Wentworthd Hamilton-Wentworth	F/Back				3,610	3,100		
i	F/Back, low front							
Hamilton-Wentworthd Hamilton-Wentworth	H/None				1,860 1,310	4,200 2,300		
Hamilton-Wentworth ^u	H/Low back				1,310	2,300		
CYC/ESP						·		
Wright Pat. AFB	Normal				20.1	31.7	196	

aOutlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

CA 0.0 indicates below detection limit (values of detection limit not yet received).

Average of two test runs.

eOne test run only.

TABLE 7-41. SUMMARY OF TOTAL PENTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	device	downstr	Emissions eam from cont	rol device	041
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	µg/Mg feed	Control effi- ciency, 1
Mass burn Waterwall								
ESP Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2)	Normal Normal Normal Normal Normal Normal Normal	15	18		1,010 6,200 2,580 26.3 89.2 2.72	1,840 5,770 4,620 33.2 106 3,34	6,940 28,100 11,700 72.6 13.1	
Umea, fall Umea, spring WSH/D1/FE	Low temp Normal					132 51.6		
Quebecc Quebecc Quebec Quebec Wurzburg	110 125 140 200 Normal	55.2 154 172 137	93.3 250 275 226		0.0 0.0 0.0 0.0137 6.56	0.0521 9.26	26.3	>99.9
SD/FF Marion County Quebec Quebec Refractory	Normal 140 140 & R.	122 138	176 222		0.0 0.0931	0.044 0.148	0.201	99.9
ESP Philadelphia (NW1) Philadelphia (NW2)	Normal Normai				534 403	1,210		
Starved air No control device		EE 1			403	1,000		
Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP	Normal Normal Long High Low	55.1 23.5 27.3 19.2 11.6	36.6 43.7 23.4 21.4	145 157 81 88				
Red Wing RDF fired	Normal				282	447	18,800	
ESP Albany Hamilton-Wentworthd Hamilton-Wentworthe Hamilton-Wentworthd Hamilton-Wentworthd	Normal F/None F/Low back F/Back F/Back, low front				30.4 1,690 3,030 2,690 3,580	38.4 2,500 2,900 4,000 4,900	189	
Hamilton-Wentworthd Hamilton-Wentworthd	front H/None H/Low back				1,320 1,480	2,900 2,600		

(continued)

TABLE 7-41. (continued)

Facility name		Emissions Emissions upstream from control device downstream from control device						
	Test condition	ng/Nm ³	ng/Nm ³ at 12≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12≸ CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat. AFB	Normal				6.97	11.0	67.9	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

CA 0.0 indicates below detection limit (values of detection limit not yet received).

eAverage of two test runs.

One test run only.

TABLE 7-42. SUMMARY OF TOTAL HEXACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency, ;
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85)	Normal Normal Normal Normal Normal	9.17	11		62.0 1,200 700 2,220 17.8	82.9 2,180 651 3,980 22.4	313 8,230 3,180 10,100 74.9	
Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/D1/FE	Normal Normal Normal Low temp Normal				58.5 1.49	69.5 1.82 39.6 60 51.6	7.16	
WSH/DI/FE Quebecc Quebecc Quebec Quebec Wurzburg SD/FF	110 125 140 200 Normal	37.6 156 151 69.1	63.7 252 240 114		0.0 0.0 0.0 0.0317 4.23	0.521 6.04	17.1	>99.9
Marion County Quebec Quebec Refractory ESP	Normal 140 140 & R.	112 139	163 224		0.0	0.013 0.148	0.0595	99.9
Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				1,240 313	2,810 799		
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP	Normal Normal Long High Low	20.7 28.7 31.1 26.7 15.4	44.8 49.8 32.5 28.5	175 179 113 118				
Red Wing RDF fired ESP	Normal				301	478	20,200	
Albany Hamilton-Wentworthd Hamilton-Wentworthe Hamilton-Wentworthd Hamilton-Wentworthd Hamilton-Wentworthd Hamilton-Wentworthd	Normal F/None F/Low back F/Back F/Back, Iow front H/None H/Low back				6.53 829 1,170 1,310 1,160 895 936	8.25 1,200 1,100 1,700 1,600 2,000 1,600	40.7	

TABLE 7-42. (continued)

Facility name		Emissions Emissions upstream from control device downstream from control device						
	Test condition	ng/Nm ³	ng/Nm ³ at 12≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12≸ CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat. AFB	Normal				11.4	18.0	111	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bsimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

A 0.0 indicates below detection limit (values of detection limit not yet received).

eAverage of two test runs.

One test run only.

TABLE 7-43. SUMMARY OF TOTAL HEPTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from contro	l device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ a† 12≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85)	Normal Normal Normal Normal Normal	8.33	10		7.47 1,190 200 1,430 47.2	9.99 2,160 186 2,560 59.5	37.6 8,160 907 6,500	
Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/DI/FF	Normal Normal Normal Normal Low temp Normal				30.5 1.92	36.2 2.35 40.8 80.4 58.8	9.24	
WSH/DI/FF Quebec Quebec	110	31.8	53.8		1.47	2.49		95.4
Quebec Quebec Wurzburg	125 140 200 Normal	107 99.8 46.9	174 160 77.1		0.0 0.645 0.671 1.46	1.03 1.11 2.08	5.90	99.4 98.6
SD/FF Marion County Quebec Quebec Refractory	Normal 140 140 & R.	84.9 104	123 166		0.0 0.325	0.008 0.522	0.0366	99.7
ESP Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				323 104	731 266		
No control device Cattaraugus County Prince Edward Island ESP	Normal Normal Long High Low	4.0 21.5 21.6 20.9 15.4	33.6 34.6 25.4 28.5	133 127 90 118				
Red Wing RDF fired ESP	Normal				266	422	17,800	
Albany Albany Hamilton-Wentworth ^e Hamilton-Wentworth _e Hamilton-Wentworth _e Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				2.12 25.4 895 234 178	2.68 36 870 270 290	13.2	
Hamilton-Wentworthd Hamilton-Wentworth	H/None H/Low back				50.8 112	110 210		

TABLE 7-43. (continued)

Facility name		Emissions Emissions upstream from control device downstream from control device						
	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat. AFB	Normal			**	41.7	65.8	406	

and 5 were used to obtain a control efficiency value for be simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties. An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

CA 0.0 indicates below detection limit (values of detection limit not yet received).

eAverage of two test runs.

One test run only.

TABLE 7-44. SUMMARY OF TOTAL OCTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm³ a† 12≴ CO ₂	μg/Mg feed	ng/Nm³	ng/Nm ³ at 12% CO ₂	µg/Mg feed	Control effi- ciency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/DI/FE	Normal Normal Normal Normal Normal Normal Normal Normal Low temp	2.5	3		0.600 78.0 14.0 110 51.7 14.9 0.577	0.803 142 13.0 197 65.1 17.7 0.706 12 27.6 39.6	3.03 536 63.5 500 1.6 2.78	
WSH/DI/FE Quebecc Quebecc Quebecc Wurzburg SD/FF	110 125 140 200 Normal	11.7 35.0 23.3 19.6	19.7 56.8 37.2 32.3		0.0 0.0 0.0 0.0 0.0	0.88	2.50	
Marion County Quebec Quebec Quebec Refractory ESP	Normal 140 140 & R.	26.6 27.3	38.5 43.6		0.0	0.036	0.165	
Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				21.0 12.3	47.5 31.4		
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	0.070 3.91 3.82 2.51 3.86	6.10 6.10 3.05 7.12	23 23 12 31				
ESP Red Wing RDF fired	Normal				48.2	76.3	3,220	
ESP Hamilton-Wentworthd Hamilton-Wentworthd Hamilton-Wentworthd Hamilton-Wentworthd	F/None F/Low back F/Back F/Back, low front				15.3 173 35.6 35.6	23 170 42 52		
Hamilton-Wentworth ^d Hamilton-Wentworth ^d	H/None H/Low back				40.7 108	90 200		

(continued)

TABLE 7-44. (continued)

Facility name		Emissions Emissions upstream from control device downstream from control device						_
	Test condition	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	µg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat. AFB	Normal				5.37	8.48	52.3	

and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

CA 0.0 indicates below detection limit (values of detection limit not yet received).

eAverage of two test runs.

One test run only.

TABLE 7-45. SUMMARY OF TETRA- THROUGH OCTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions eam from control	device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency,
Mass burn Waterwall ESP						-		
Hampton (1981) Hampton (1983) Hampton (1986) N. Andover	Normal Normal Normal Normal	70.8	85		5,990 8,210 8,260 192	10,900 7,640 14,800 242	41,200 37,300 37,500	
Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall Umea, spring	Normal Normal Normal Normal Low temp Normal				346 12.7	411 15.5 312 404 224	317 61	
WSH/DI/FF Quebec Quebec	110	197	334		1,47	2.49		99.3
Quebec Quebec Wurzburg	125 140 200 Normal	635 665 357	1,030 1,070 588		0.0 0.645 0.767 19.6	1.03 1.26 27.9	79.2	99.9 99.8
SD/FF Marion_County	Normal					0.423	1.94	
Marion _c County Quebec Quebec Refractory ESP	140 140 & R.	476 568	689 903		0.0 0.592	0.947		99.9
Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				2,600 1,100	5,890 2,870		
Starved air								
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long Low Low	200 92.3 99.4 79.5 53.5	144 159 96.6 98.7	569 574 340 411				
ESP Red Wing RDF fired	Normal				1,110	1,770	74,400	
ESP Hamilton-Wentworthe Hamilton-Wentworthe Hamilton-Wentworthd Hamilton-Wentworthd	F/None F/Low back F/Back F/Back, low front				5,010 8,880 6,880 9,230	7,360 8,540 9,110 12,600		
Hamilton-Wentworthd Hamilton-Wentworthd	front H/None H/Low back				4,170 2,640	9,300 6,910		

TABLE 7-45. (continued)

Facility name	·	Emissions Emissions upstream from control device downstream from control device					rol device	
	Test condition	ng/Nm ³	ng/Nm³ at 12 % CO ₂	µg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	Control effi- ciency, \$
CYC/ESP Wright Pat, AFB	Normal				85.6	135	1,010	

aOutlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for be simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

A 0.0 indicates below detection limit (values of detection limit not yet received).

Average of two test runs.

eOne test run only.

TABLE 7-46. SUMMARY OF TOTAL MEASURED CHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

acility name		upstre	am from contro	ions Emissions ontrol device downstream from control device				
	Test condition	ng/Nm ³	ng/Nm ³ at 12 ≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	Control effi- clency,
Mass burn Waterwall								
FSP								
Chicago ^a .	Normal				160	214	819	
Hampton (1981)b Hampton (1982)c	Normal				5,990	10,900	41,200 1,770 37,300 37,500	
Hampton (1982)	Normal				385	382	1,770	
Hampton (1983)b Hampton (1984)b N. Andover	Normal				8,210	7,640	37,300	
nampion (1904)	Normal Normal	143	172		8,260 256	14,800 323	31,500	
Pookskill (4/85) b	Normal	143	172		230	223	317	
Peekskill (4/85) b Saugus					346	411	317	
Tulsa (Units 1 and 2)	Normal				12.7	15.5	61	
Umea. fall	Normal					312	•	
Umea, fali ^D	Low temp					404		
Umea, spring ^D	Normal					224		
Saugus Tulsa (Units 1 and 2) ^b Umea, fall ^b Umea, fall ^b Umea, spring ^b WSH/DI/FE								
Quebec's	110	197	334		1.47	2.49		99.3
OUEDEC / -	125	635	1,030		0.0			
Unenec.	140 200	665 357	1,070 588		0.645	1.03		99.9
Quebec b Wurzburg	Normal	301	200		0.767 19.6	1.26 27.9	79.2	99.8
CD /CC	MOI III d I				19.0	21.9	19.2	
Marion Countyb	Normal					0.423	1.94	
Quebec 9	140	476	689		0.0	0.423	11,54	
Marion Cgunty ^b Quebec Quebec	140 & R.	568	908		0.592	0.947		99.9
Retractory								
ESP								
Philadelphia (NW1)b Philadelphia (NW2)	Normal				2,600	5,890		
Philadelphia (NW2)	Normal				1,100	2,870		
CYC	MCM (21.0	70.0	700	
Mayport ^C EGB 4	MSW/waste oil				21,0	32.8	320	
Pittsfield ^f	Experimental	157						
Starved air	Exper Imenia	17,						
No control doules								
Cattraigus Countyb	Normal	200						
	Normal	72.5	124	525				
Prince Edward Island	Normal	92.3	144	569				
Prince Edward Islandb Prince Edward Islandb Prince Edward Islandb Prince Edward Islandb Prince Edward Islandb	Long	99.4	159	574				
Prince Edward Island	High	79.5	96.6	340				
Prince Edward Island	Low	53.5	98.7	411				
ESP	Normal				1 140	1 910	76 500	
Red Wing	NOT IIIO I				1,140	1,810	76,500	

TABLE 7-46. (continued)

Facility name		upstre	Emissions eam from contro	l device	Emissions downstream from control device			
	Test condition	ng/Nm ³	ng/Nm ³ at 12≴ CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	µg/Mg feed	Control effi- ciency,
RDF fired ESP Akron ^C	Normal				458	679	1 680	
Akron ^c h Albany Hamilton-Wentworthbi	Normal F/None				458 76.2 5,010	96.2 7,360 8,540 9,110 12,600	1,680 474	
Hamilton-Wentworthb Hamilton-Wentworthb Hamilton-Wentworthbi	F/Low back F/Back F/Back, low				5,010 8,880 6,880 9,230	9,110 12,600		
Hamilton-Wentworthb i Hamilton-Wentworthb i	front H/None H/Low back				4,170 2,640	9,300 6,910		
CYC/ESP Wright Pat. AFB ^b	Normal				85.6	135	1,010	

asum of tetra- through octachlorodibenzofuran without penta.
Sum of tetra- through octachlorodibenzofuran.
CTetrachlorodibenzofuran only.

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for esimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

Presented as polychlorodibenzofuran in test report.

A 0.0 indicates below detection limit (values of detection limit not yet received).
Tetra- through heptachlorodibenzofuran.

Average of two test runs.
Jone test run only.

Isomer-specific PCDF in SI units

- 7-47 Summary of 2,3,7,8-Substituted and Total Tetrachlorodibenzofuran Emissions from MWC Facilities
- 7-48 Summary of 2,3,7,8-Substituted and Total Pentachlorodibenzofuran Emissions from MWC Facilities
- 7-49 Summary of 2,3,7,8-Substituted and Total Hexachlorodibenzofuran Emissions from MWC Facilities
- 7-50 Summary of 2,3,7,8-Substituted and Total Heptachlorodibenzofuran Emissions from MWC Facilities

TABLE 7-47. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL TETRACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		Emissions unstroom	from control device	Emissions downstream from control device				
Facility name	Test condition	Emissions upstream 2,3,7,8-TCDF, ng/Nm ³ at 12% CO ₂	Total TCDF, ng/Nm at 12% CO ₂	2,3,7,8-TCDF ng/Nm ³ at 12% CO ₂	Total TCDF, ng/Nm at 12% CO2			
Mass burn				· · · · · · · · · · · · · · · · · · ·				
Waterwall ESP								
Hampton (1982)	Normal			72.4	382			
Hampton (1984)	Normal			448	3,440			
N. Andover	Normal	11	43	16.3	62			
Saugus	Normal			23.3	182			
Tulsa (Units 1 and 2)	Normal			2.91	7.31			
Umea, fall	Normal			3	103			
Umea, fall	Low temp			3.12	104			
Umea, spring WSH/DI/FF	Normal			0.96	22.8			
Wurzburg SD/FF	Normal			0.25	9.60			
Marion County	Normal			0.168	0.322			
Refractory ESP								
Philadelphia (NW1)	Normal			57.3	1,090			
Philadelphia (NW2) CYC	Normal			33.7	743			
Mayport	MSW/waste oil			16.0	32.8			
Starved air No control device								
Cattaraugus County ^a ESP	Normal	2.7	120					
Red Wing	Normal			58.5	345			
RDF fired ESP								
Albany	Normal			2.69	46.9			

^aNot corrected to 12 percent CO₂.

TABLE 7-48. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL PENTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

									
			upstream from contro		Emissions downstream from control device				
Facility name	Test condition	1,2,3,7,8 PeCDF, ng/Nm ³ at 12% CO ₂	2,3,4,7,8 PeCDF, ng/Nm ³ at 12% CO ₂	PeCDF, ng/Nm ³ at 12% CO ₂	1,2,3,7,8-PeCDF, ng/Nm ³ at 12% CO ₂	2,3,4,7,8-PeCDF, ng/Nm ³ at 12% CO ₂	Total PeCDF, ng/Hm ³ at 12% CO,		
Mass burn									
Waterwall ESP									
N, Andover	Normal	2	4	18	3.71	7. 63	33, 2		
Saugus	Normal				5. 9	10.4	106		
Tulsa (Units 1 and 2)	Mormal .				0.56	1.14	3.34		
Umea, fall	Normal				11	7,3	116		
Umea, fall	Low temp				10	8.9	132		
Umea, spring WSH/DI/FF	Normal				3	4.7	51.6		
Wurzburg SD/FF	Normal				0.84 ^a	0.62	9.26		
Marion County	Normal				0.01	0.015	0.044		
Refractory ESP									
Philadelphia (MWI)	Normal				117	285	1,210		
Philadelphia (NW2)	Normal				86	106	1,030		
Starved air									
ESP									
Red Wing	Normal				17.8	75.3	447		

aIncludes 1,2,3,4,8-PeCDF.

TABLE 7-49. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL HEXACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		Emissions upstream from control device					Emissions downstream from control device					
facility name	Test condition	HxCDF, ng/Nm ³ at	1,2,3,6,7,8- HxCDF, ng/Hm ³ at 12% CO ₂	1,2,3,7,8,9- HxCDF, ng/Nm ³ at 12% CO ₂	2,3,4,6,7,8- HxCDF, ng/Nm ³ at 12% CO ₂	Total HxCDF, ng/Nm ³ at 12% CO ₂	1,2,3,4,7,8- HxCDF, ng/Nm ³ at 12% CO ₂	1,2,3,6,7,8- HxCDF, ng/Hm ³ at 12% CO ₂	1,2,3,7,8,9- HxCDF, ng/Nm ³ at 12% CO ₂	2,3,4,6,7,8- HxCDF, ng/Nm ³ at 12% CO ₂	Total HxCDF, ng/Nm ³ at 12% CO ₂	
		2				5	2	2	2	2	?	
Mass burn Waterwall												
ESP N. Andover	Norma 1	4	1	0.0		11	11.3	3,46	0.0		22, 4	
Saugus	Normal	•	•	0.0		••	13.0	7.8	0.0		69. 5	
Tulsa (Units 1 and 2)	Norma 1						0. 67	0,27	0.11	0.72	1.82	
Umea, fall	Normal						4. 30	4, 4	1.0	3, 1	39.6	
Umea, fall	Low temp						6. 2ª	6. 0	1. 4	6, 1	60	
Umea, spring	Norma 1						5, 4ª	5. 5	4. 3	5, 2	51.6	
WSH/DI/FE												
Wurzburg SD/FF	Normal						0. 42ª	0.49	0.08	0.62	6.04	
Max on County	Norma l						0.004	0.004	0.005	0.005	0.013	
Refractory ESP												
Philadelphia (NW1)	Normal						293	729			2,810	
Philadelphia (MW2)	Norma1						112	143			799	
Starved air ESP												
Red Wing	Norma 1						129	53, 2	<0.0123	111	478	

^aIncludes 1,2,3,4,7,9-HxCDF.

TABLE 7-50. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL HEPTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

			upstream from contro	l device	Emissions downstream from control device			
Facility name	Test condition	1,2,3,4,6,7,8 HpCDF, ng/Nm at 12% CO ₂	1,2,3,4,7,8- HpCDF, ng/Nm at 12% CO ₂	Total HpCDF, ng/Nm ^J at 12% CO ₂	1,2,3,4,6,7,8- HpCDF, ng/Nm ³ at 12% CO ₂	1,2,3,4,7,8,9- HpCDF, ng/Nm ³ at 12% CO ₂	Total HpCDF, ng/Mm at 12% CO ₂	
Mass burn Waterwall ESP								
Tulsa (Units 1 and 2) WSH/DI/FF	Normal				1, 79	0. 21	2.35	
Wurzburg SD/FF	Normal				1, 71	0.06	2.08	
Marion County	Normal				0.007	0.010	0.008	
Refractory ESP								
Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				559	39	731	
, , ,	noi ma i				168	18	266	
Starved air ESP								
Red Wing	Normal				279	20.6	422	

Other organic pollutants in SI units

- 7-51 Summary of Polychlorinated Biphenyls Emissions From MWC Facilities
- 7-52 Summary of Formaldehyde Emissions From MWC Facilities
- 7-53 Summary of Benzo-a-pyrene Emissions From MWC Facilities
- 7-54 Summary of Total Measured Chlorinated Benzene Emissions From MWC Facilities
- 7-55 Summary of Total Measured Chlorinated Phenol Emissions From MWC Facilities

TABLE 7-51. SUMMARY OF POLYCHLORINATED BIPHENYLS EMISSIONS FROM MWC FACILITIES

Facility name		upstre	Emissions eam from contro	l device	downstr			
	Test condition	ng/Nm³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	Control effi- ciency, #
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) WSH/D1/FF	Normal Normal Normal				42.0 717 670	56.2 1,300 623	212 4,960 3,040	
Quebec	110	20.7	35.1		5.72	9.66		72.4
Quebec Quebec ^a	125 140	438 20.6	711 33.0		3.83	6.21		99.1
Quebec SD/FF	200	12	19.8		0.0 5.51	9.06		53.7
Quebec ^a	140	12.9	18.7		0.0			
Quebec ^a	140 & R.	13.9	22.4		0.0			
Starved air								
No control device	Manual	522	015	7 410				
Prince Edward Island Prince Edward Island	Normal Long	522 36.9	815 59.0	3,410 245				
Prince Edward Island	Low	69.3	128	574				
RDF fired ESP								
Albany	Normal				215	272	1,340	
Hamilton-Wentworth	F/None				524,000	762,000	. ,	
Hamilton-Wentworth ^C	F/Low back				155,000	150,000		
Hamilton-Wentworth Hamilton-Wentworth ^b	F/Back F/Back, low				601,000 217,000	714,000 293,000		
Hamilton-Wentworth ^b Hamilton-Wentworth ^b	front H/None H/Low back				297,000 403,000	666,000 654,000		

^aA 0.0 indicates below detection limit (values of detection limit not yet received) cAverage of two test runs.

COne test run only.

TABLE 7-52. SUMMARY OF FORMALDEHYDE EMISSIONS FROM MWC FACILITIES

	upstre	Emissions upstream from control device			Emissions downstream from control device			
Test condition	ng/Nm ³	ng/Nm ³ at 12 % ^{CO} 2	mg/Mg feed	ng/Nm ³	ng/Nm³ at 12≴ CO ₂	mg/Mg feed	Control effi- ciency, \$	
Normal				1,720,000	1,710,000	7,900		
Normal	19,000	32,400	137					
Normal				117,000	173,000	428		
-	condition Normal	Test condition ng/Nm ³ Normal Normal 19,000	upstream from control Test ng/Nm³ at condition ng/Nm³ 12\$ CO2 Normal Normal 19,000 32,400	upstream from control device Test ng/Nm³ at condition ng/Nm³ 12% CO2 mg/Mg feed Normal Normal 19,000 32,400 137	upstream from control device downstr Test condition ng/Nm³ 12% CO2 mg/Mg feed ng/Nm³ Normal 1,720,000 Normal 19,000 32,400 137 Normal 117,000	upstream from control device downstream from control device Test condition ng/Nm³ ng/Nm³ at 12% CO₂ mg/Mg feed ng/Nm³ 12% CO₂ Normal 1,720,000 1,710,000 Normal 19,000 32,400 137 Normal 117,000 173,000	Test condition ng/Nm³ at ng/Nm³ at condition ng/Nm³ at ng/N	

TABLE 7-53. SUMMARY OF BENZO-a-PYRENE EMISSIONS FROM MWC FACILITIES

Facility name		Emissions upstream from control device			downstre	missions rom control device		
	Test condition	ng/Nm ³	ng∕Nm ³ at 12 % CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	Control effi- ciency, \$
Mass burn Waterwall ESP								<u>.</u>
Hampton (1982) Hampton (1983)	Normal Normal				9,030 12,000	8,960 11,200	41,600 54,400	
RDF fired ESP								
Albany	Normal				21,000	26,500	131,000	

TABLE 7-54. SUMMARY OF TOTAL MEASURED CHLORINATED BENZENE EMISSIONS FROM MWC FACILITIES

		upstr	Emissions eam from contro	l device	downstr	Emissions eam from con	trol device	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm ³ at 12 % CO ₂	μg/Mg feed	Control effi- ciency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1982) Hampton (1984) WSH/DI/FF	Normal Normal Normal Normal	2,000	2,640	10,100	1,770 41,400 302,000 45,300	2,370 75,300 300,000 81,100	8,920 28,400 1,390,000 206,000	10.2
Quebec Quebec Quebec	110 125 140	8,190 11,300 7,810	13,800 18,300 12,500		398 187 147	671 303 236		95.1 98.3 98.1
Quebec Wurzburg SD/FF	200 Normal	4,800	7,880		1,810 796	2,970 1,240	3,700	62.4
Quebec Quebec	140 140 & R.	7,650 9,910	11,100 15,900		58.3 120	84.3 191		99.2 98.8
Starved air No control device								
Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Long High Low	2,810 2,010 3,320 2,690	4,390 3,210 4,040 4,960	18,000 12,800 16,100 22,000				
RDF fired								
Hamilton-Wentworth ^a Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth ^a	F/None F/Low back F/Back F/Back, low				69,400 46,400 34,800 33,600	101,000 44,900 41,400 45,300		
Hamilton-Wentworth ^a Hamilton-Wentworth ^a CYC/ESP	front H/None H/Low back				24,100 22,700	54,100 36,800		
Wright Pat. AFB	Normal				901	1,420	8,780	

^aAverage of two test runs. ^bOne test run only.

TABLE 7-55. SUMMARY OF TOTAL MEASURED CHLORINATED PHENOL EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	rol device	0	
Facility name	Test condition	ng/Nm ³	ng/Nm ³ at 12% CO ₂	μg/Mg feed	ng/Nm ³	ng/Nm³ at 12≸ CO ₂	μg/Mg feed	Control effi- ciency,
Mass burn Waterwall ESP		······································						
Chicago ^a Hampton (1981) Hampton (1984) WSH/DI/FF	Normal Normal Normal	2,920	3,850	14,700	3,570 122,000 214,000	4,780 222,000 383,000	18,000 839,000 971,000	
Quebec	110	19,100	32,200		535	904		97.2
Quebec	125	15,300	24,600		169	274		98 .9
Quebec	140	18,200	29,100		218	349		98.8
Quebec	200	11,900	19,500		5,290	8,700		55 .6
SD/FF	140	16 000	27 100		171	248		98.9
Quebec Quebec	140 & R.	16,000 6,280	23,100 10,000		248	397		96.0
V debec	140 a K.	0,200	10,000		240	331		,0.0
Starved air None								
Prince Edward Island	Normal	2,790	4,350	18,400				
Prince Edward Island	Long	2,360	3,770	15,000				
Prince Edward Island	High	2,230	2,710	10,800				
Prince Edward Island	Low	3,570	6,590	29,000				
RDF fired ESP								
Hamilton-Wentworth ^b	F/None				81,100	118,000		
Hamilton-Wentworth ^C	F/Low back				35,600	34,500		
Hamilton-Wentworth.	F/Back				40,900	48,600		
Hamilton-Wentworth ^D	F/Back, low front				15,600	21,000		
Hamilton-Wentworth	H/None				72,700	163,000		
Hamilton-Wentworth ^b	H/Low back				54,100	87,800		
CYC/ESP					-	•		
Wright Pat. AFB	Normai				9,080	14,300	88,400	

An increase in concentration occurred across the control device; however, no apparent reason for this increase was identified in the test report.

bAverage of two test runs.

COne test run only.

Supplementary tables in SI

- 7-56 Summary of Supplementary Chlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-57 Summary of Supplementary Chlorodibenzofuran Emissions From MWC Facilities
- 7-58 Summary of Supplementary Metals Emissions From MWC Facilities

TABLE 7-56. SUMMARY OF SUPPLEMENTARY CHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

Facility name	Test condition	2,3,7,8, ng/Nm ³	Tetra, ng/Nm ³	Penta, ng∕‱ ³	Hexa, ng/Nm ³	Hepta, ng/Nm ³	Octa, ng/Nm ³	Total measured, ng/Nm ³
Mass burn		710-72 70-87-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-		· · · · · · · · · · · · · · · · · · ·				
Waterwall/ESP								_
Iser lohn	Norma 1	0.014	1.03				182	183 <mark>a</mark>
Montreal (1982)	Norma l		0.001	0.004	0.003	0.003	0.002	0.013 ^D
Montreal (1983)	Mormal		0.09	0.094	0.135	0. 144	0. 282	0.745 ⁰
Quebec (1981)	Norma 1		4. 1	14.6	15.5	12, 2	1.7	48.1 ^b
Umea (1984)	Normal	0.5	43	53	32	18	12	158 ^b
Umea (1985)	Normal	0.1	10	49	55	56	53	223b
Zurich/Josephstrasse	Norma 1	0.17	4, 4	12	27	26	54	223 ^b 123 ^b
Waterwal I/DS/ESP			., .		-,	20	34	11.5
Hamburg/Stapelfeld	Norma l	0.1	6				11	42 ^C
MVA-I Borsigstrasse	Norma 1	0.2	25				13	151°C
MVA-II Stellinger M.	Norma)	0.7	19				15	114 ^C
Waterwal 1/CYC/DI/ESP/FF		0.7	1,9				13	117
Malmo	Norma 1	0.01	0.15	0. 15				0. 30 ^d
Waterwal 1/SD/FF	NOT MG 1	0.01	0.13	0. 13				0.30
Avg Borsigstrasse	Norma 1	0.02	10, 5				57	142 ^C
Refractory/SPRAY/ESP	NOT MAIL	0.02	10. 5				5/	142
Toronto I	Norma 1		55. 8	26.2	116	41.6	00.0	. a.ab
Refractory/ESP	NOT MAI		33. 8	76.2	376	415	86. 9	1,010 ^b
	N 1	2.0						h
Brasschaat	Hormal	3.0	40. 0	34.0	53.0	67.0	153	347b
Hare Ibeke	Norma 1	0.97	20.0	396	185	206	202	1,010 ^b
Linkoping	Norma 1	0.025	0.45					0. 45 ^e
Stuttgart	Norma 1	0.4	19. 4	34	33.8	22.9	9, 8	120 ^b
Zaands tad	Normal		57. 1	231	440	347	452	1,530 ^b
Refractory/								
Beveren	Normal		3. 6	6.5	35.0	87.5	125	258 ^b
Milan I	Morma 1	2.0	15. 3				804	820ª
Milan II	Norma i		0. 2				113	113 ^a
Starved air								
None								
Lake Cowichan	Norma 1		4, 2	47.6	100	46, 2	1.39	199 ^b
CS/ESP			7, 6	77.0	100	٦٠. د	1.37	177
Schio	Processed		8. 9					8.9 ^e
Schio	Unprocessed		1.8					1.8 ^e
Fluid bed								
FF								_
Eskjo	ROF	0.5	11.3			31.5	17.7	60.5 ^f

aSum of tetra- and octachlorodibenzo-p-dioxin emissions.
bSum of tetra- through octachlorodibenzo-p-dioxin emissions.
GSum of tri- through octachlorodibenzo-p-dioxin emissions.
dSum of tetra- and pentachlorodibenzo-p-dioxin emissions.
eTetrachlorodibenzo-p-dioxin emissions only,
fSum of tetra-,hepta- and octachlorodibenzo-p-dioxin emissions.

TABLE 7-57. SUMMARY OF SUPPLEMENTARY CHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

Facility name	Test condition	2,3,7,8, ng/Nm ³	Tetra, ng/Nm ³	Penta, ng/Mm ³	Hexa, ng/Nm ³	Hepta, ng/Nm ³	Octa, ng/Nm ³	Total measured, ng/Nm
Mass burn								
Waterwal 1/ESP							41. 3	60, 5,ª
Iserlohn	Norma 1	0.21	19.2	0.003	2 202	0.004		0.020b
Montreal (1982)	Norma 1		0. 002	0.007	0.005	0.004	0.002	0.020 0.542b
Montreal (1983)	Morma 1		0.179	0.154	0.095	0.063	0.051	130,b
Quebec (1981)	Norma 1		45.9	35.6	39 33	8, 4	0.64	260 ^b
Umea (1984)	Norma 1	2.5	86	97	33	34	10	187,b
Umea (1985)	Norma 1	0.85	19	43	43	49	33	18/5 97b
Zurich/Josephstrasse	Normal		24	30	20	14	9	9/-
Waterwal I/DS/ESP							_	109 ^C
Hamburg/Stapelfeld	Norma 1	1.2	37				2	
MVA-I Borsigstrasse	Norma l	3.0	65				3	160°
MVA-II Stellinger M.	Mormal	4.0	127				2	325 ^c
Waterwall/CYC/DI/ESP/FF			_	_				31 ^d
Malmo	Norma 1	0.5	2	3	26			31-
Waterwall/SD/FF								
Avg Borsigstrasse	Norma 1	5.5	74				25. 5	183 ^C
Refractory/SPRAY/ESP								. aaah
Toronto I	Norma l		220	168	344	227	59. 2	1,020 ^b
Refractory/ESP								
Brasschaat	Norma l		196	188	220	372	433	1,410 ^b
Hare Ibek <i>e</i>	Norma l		116	209	35.0	337	204	901 6
Linkoping	Norma l	0.6	4.25	5.0	169		<u>.</u> .	178 ^d
Stuttgart	Norma l	3.8	125	122	13.3	20. 3	5. 4	286 b
Zaandstad	Mormal		161	272	528	293	67.6	1,320 ^b
Refractory/								h
Beveren	Norma l		16.0	33.0	318	47.5	40.0	455 ^b
Milan I	Norma l						584	584 ^e
Milan II	Normal						90. 9	90.9 ^e
Starved air								
None								
Lake Cowichan	Norma 1		35. 6	73.1	253	41, 6	1.07	404 ^b
CS/ESP	***							
Schio	Process ed		23. 7					23.7 f
Schio	Unprocessed		6. 6					6.6 ^f
Fluid bed								
Eskjo	RDF		327	53.3	59 .7	27.7	12.2	480 ^b

aSum of tetra- and octachlorofuran emissions.
bSum of tetra- through octachlorofuran emissions.
cSum of tri- through octachlorofuran emissions.
dSum of tetra-,penta-, and hexachlorofuran emissions.
eOctachlorofuran emissions only.
fTetrachlorofuran emissions only.

TABLE 7-58. SUMMARY OF SUPPLEMENTARY METALS EMISSIONS FROM MWC FACILITIES

Facility name	Test condition	Arsenic, ng/Nm ³	Beryllium, ng/Nm ³	Cadmium, ng/Nm ³	Total chromium, ng/Nm ³	Lead, ng/Nm ³	Mercury ng/Nm ³	Nickel, ng/Nm ³
Mass burn Waterwall/ESP		· · · · · · · · · · · · · · · · · · ·				= =		
Avesto. Sweden	Pilot, inlet			0.038		0.9	0.225	
Avesto, Sweden	Pilot, outlet			0.024		0.68	0.028	
MVA Lausanne, Switzerland ^a	Normal outlet			0.04		0.9	0.12	
MVA Munich	Normal, inlet			1,29		21.1	0.08-0.45	
MVA Munich	Normal, outlet			0.02		0.24	0.05-0.2	
Waterwall/	·							
Issy-les-Moulineaux	Normal, outlet			0.07			0.013	
Saint-ouen	Normal, outlet			1.11		43.2	0.52	

 $^{^{}m a}$ Datum was reported in mg/Nm $^{
m 3}$ at 11 percent $^{
m 0}_2$.

Facility type/structural and airflow design data in English units

- 7-59a Mass-Burn Facility Structural Design Data
- 7-59b Mass-Burn Facility Airflow Design Data
- 7-60 Mass-Burn Operating Data for MWC Facilities
- 7-61a Starved-Air Facility Structural Design Data
- 7-61b Starved-Air Facility Airflow Design Data
- 7-62 Starved-Air Operating Data for MWC Facilities
- 7-63a RDF-Fired Facility Structural Design Data
- 7-63b RDF-Fired Facility Airflow Design Data
- 7-64 RDF-Fired Operating Data for MWC Facilities

TABLE 7-59a. MASS-BURN FACILITY STRUCTURAL DESIGN DATA

	C	hamber con	ifiguration					Grate	data	
	Primary cha		Secondary cl	namber	Heat trans	fer area			Pressure	
Facility	Geometric configuration	Volume, ft ³	Geometric configuration	Volume, ft ³	Convective, ft ²	Total,	Manu- facturer	No. of sections	drop, in w.c.	Capacity ton/d
Baltimore					· <u></u>		a			750
Braintree					880		b			120
Chicago					19,800		С			400
Gallatin							е		=	100
Hampton			No. 20 Miles and the second of	-u	 		d	3		125
Kure		•	•				•			
Peekskill							8			750
N. Andover	Rectangular	29,000			50,700	53,400				750
Quebec							a			250
Tulsa							С			375
Mun i ch				·						820 [†]
iurzburg				······································			С			
Tsushima							С			165
Malmo							С			240
Saugus								3		750
Marion Co.							*******			275
Philadelphia NW									· · · · · · · · · · · · · · · · · · ·	375

AVon Roll.

BRiley Stoker.

CMartin.

Detroit Stoker.

e0'Connor water-cooled rotary combustor.

f530 ton/d of MSW and 290 ton/d of clarified sludge.

TABLE 7-59b. MASS-BURN FACILITY AIRFLOW DESIGN DATA

				Underfire	air							
		No. of								Overfire	e air	
	No. of	controlled	Flow rate,		Flow distr	ibution, percent			Flow		Nozzl	e data
Facility	plenumis	flows	acfm	Feed	Ory	Combust ion	Burnout	Location	direction	Number	Type	Velocity, ft/s

TABLE 7-60. MASS BURN OPERATING DATA FOR MUNICIPAL WASTE COMBUSTOR FACILITIES

		1	emperatures							
	Feed rate,		Boi ler		Flow rate,		Stack	gas concent	trations	
facility name	≴ design	Furnace, °F	outlet, *F	Stack, *F	ds cf m	0 ₂ , x	co ⁵ . x	H ₂ 0, %	CO, ppm	THC, ppi
Mass burn	***************************************				· · · · · · · · · · · · · · · · · · ·			, , , , ,		
Waterwall										
ESP										
Baltimore, 5/85	85		610	443	110,000	11.5	7. 50	12.1		
Braintree				388	20,900	16. 1	4. 20	6.3	474	11.3
Chicago		1160		460	52,300	11.4	8. 97		163	
Hampton (1981)	98			527	18,800	13, 5	6. 60			
Hampton (1982)				518	12,800	7.70	12.1			
Hampton (1983)		1480		520	12,700	6, 40	12.9		1,130	55.7
Hampton (1984)	86	1500		500	10,10	11.9	6. 70		136	
North Andover	•			585	86,900	10, 4	9. 4	13.4	32.1	
Peekskill (4/85)	95-112			•••	20,500		7. 90			
Saugus	75 111				91,800	10.5	10. 1		30.6	
Tulsa (Unit 1)					40,200	10. 3	9.80		30.0	
Tulsa (Unit 2)					45,300		9. 40			
Umea, fall, normal		1480			45,300		3. 40			
Umea, fall, normal		1000								
		1440								
Umea, spring		1440								
CYC/FF										
Gallat in				344	13,100	9. 40	10.5			348
ESP/WS										
Kure				430	17,200	14.6	6. 9			
SD/E SP										
Munich				319	76,100	12.5	7. 20	17.4		
CYC/DI/ESP/FF										
Ma Imo		1500	554		34,000	7.50	11.3			
WSH/DI/FF										
Quebec, 110					2,490	12,7	7. 10			
Quebec, 125					2,560	12.4	7, 40			
Quebec, 140					2,450	12.5	7, 50			
Quebec, 200					2,120	12.9	7, 30			
Hurzburg		1660		365	30,600	10.7	7.6	15.5	41	
SD/FF		1000		503	30,000	10.7	7.0	13.3	71	
Marion County		1580		259	36,600	11.7	8. 15		18.5	3
Quebec, 140		1300		239	2,480	11.6	8, 30		10, 5	3
Quebec, 140 & R						12.5				
					2,410	12.5	7. 50			
Refractory										
ESP										
Philadelphia (NW1)		1810			77,200	13.9	5, 55	24.9	227	4
Philadelphia (M/2)		1730			84,000	14.8	4, 7	22.6	182	4
CYC										
Mayport	50			433	8,380	12.8	7, 70		31.0	
SD/FF										
Tsushima				400	17,800	14. 2	6. 20	26.8		
EGB					- •					
Pittsfield						10, 7				

TABLE 7-61a. STARVED-AIR FACILITY STRUCTURAL DESIGN DATA

		Chamber	conf	iguration				
	Primary c	hamber		Secondary	chamber			
	Geometric			Geometric		Heat transfer	Grat	e data
Facility	configuration	Volume,	ft ³	configuration	Volume, ft ³	area, ft ²	Manufacturer	Capacity, ton/
Barron County								50
Cattaraugus Co	•							40
Dyersburg								100
N. Little Rock					-,			25
Prince Edward Island								36
Red Wing								36
Tuscaloosa			· 					90

TABLE 7-61b. STARVED-AIR FACILITY AIRFLOW DESIGN DATA

						··· ·····						
				Primary as	r							
		No. of							Sec	ondary air		
	No. of	controlled	Flow rate,		Flow disti	nbution, percent			Flow		Nozzle	data
Facility	plenums	flows	acfm	feed	Ory	Combust ion	Burnout	location	direct ion	Number	Type	Velocity, ft/s

TABLE 7-62. STARVED AIR OPERATING DATA FOR MUNICIPAL WASTE COMBUSTOR FACILITIES

			Temperatures								
	Feed rate,	Primary	Secondary	Boiler		Flow rate,		Stack	gas concent	rations	
Facility name	% design	chamber, *F	chamber, °F	outlet, °F	Stack, °F	dscfm	02. \$	∞ ₂ , ≴	H ₂ 0, %	CO, ppm	THC, pp
Starved Air											
None											
Cattaraugus County	94										
Dyersburg					490	8,160	12.8	7.03			
N. Little Rock		1460	1720	578	392						
Prince Edward Island, normal		1280	1660		363	5,960	12.2	8 t-		43, 0	0,5
Prince Edward Island, long		1270	1630		362	5,710	12.5	8, 00		25. 0	0.5
Prince Edward Island, high		1300	1970		361	4,640	9.10	11.1		27.0	0.7
Prince Edward Island, low		1250	1440		383	6,860	13.5	7.00		28.0	0.7
ESP						•					•17
Tuscaloosa	90					44,900	11.3	7.00			

TABLE 7-63a. REFUSE DERIVED FUEL-FIRED FACILITY STRUCTURAL DESIGN DATA

		Chamber co	nfiguration									
	Primary c	hamber	Second	ary chamber					Grate data			
	Geometric		Geometric		Heat transf	er area						Fuel
Facility	config - uration	Volume, ft ³	config- uration	Volume, ft ³	Convective, ft ²	Total, ft?	Manufacturer	No. of sections	Pressure drop, in. w.c.	Capacity, ton/d	fuel grade	charging mechanism
Akron										1,000	· · · · · · · · · · · · · · · · · · ·	
Albany										300	• • • • • • • • • • • • • • • • • • • •	
Hamilton-Wentworth	1									300		
Ma Imo										240		
Wright Pat. AFB ^a										-		
Niagara		-								1,200		

^aOriginally designed to burn coal, retrofitted to burn RDF.

TABLE 7-63b. REFUSE DERIVED FUEL-FIRED FACILITY AIRFLOW DESIGN DATA

				Underfire a	ir							
		No. of							Overfire s	econdary a	ir	
	No. of	controlled	Flow rate,		Flow distr	ibution, percent			Flow		Nozz	le data
facility	p) en uns	flows	acfm	Feed	Dry	Combustion	Burnout	Location	direct ion	Number	Туре	Velocity, ft/s

TABLE 7-64. RDF-FIRED OPERATING DATA FOR MUNICIPAL WASTE COMBUSTOR FACILITIES

			emperatures							
	feed rate,		Boiler		Flow rate,		Stack	gas concent	trations	
Facility name	≴ design	furnace, °F	outlet, °F	Stack, °F	dscfm	o ₂ . \$	co ₂ , *	H ₂ 0, ≰	CO, ppm	THC, ppm
RDF fired							~~~			
ESP										
Akron				451	48,900	12.7	8, 10			
Albany				393	77,400	11.3	9, 50	13.4	274	
Niagara	75-90				143,000					
CYC/ESP										
Wright Pat. AFB					48,800		7. 60			
Wright Pat, AFB			302	303	,					
CYC/DI/ESP/FF										
Malmo		1500	541		33,300	7.60	11.5			

Contro	1 device design and operating characteristics in English units
7-65	Electrostatic Precipitator Design Specifications
7-66	Electrostatic Precipitator Operating Conditions
7-67	Dry Scrubber/Fabric Filter System Design Specifications
7-68	Dry Scrubber/Fabric Filter System Operating Conditions
7-69	Fabric Filter or Scrubber Design Specifications

7-70 Fabric Filter or Scrubber Operating Conditions

TABLE 7-65. ELECTROSTATIC PRECIPITATOR DESIGN SPECIFICATIONS

			Spec if ic				Aspect			
	Particulate Collection		collec-	W6	Collection	£14(1	ratio,	Inlet gas	1-1-4	Gas velo-
Facility name	efficiency, %	fmissions, gr/dscf	tion area. ft ² /acfm	No. of fields	plate area, ft ²	flectrical power, kVA	length/ he1ght	flow rate, acfm	Inlet gas temp., °F	city, ft/s
Mass burn				-						
Waterwall										
ESP										
Baltimore				4	100,000			173,900	415	
Braintree	93.0		0.131	1	4,740			36,000		3.41
Chicago	97.0	0.05						135,000	500	3.00
Hampton (1981)				2						
Hampton (1983)				?						
Hampton (1984)				?						
North Andover		0.05		3						
Peekskill (4/85)		0.03		3						
Saugus				2						
SD/E SP										
Munich				2					300	
CYC/DI/ESP/FF										
Ma Imo								46,000	428	
Refractory										
ESP										
Philadelphia (HW1)	98.1		0 206	2	47,400			230,000	550	3.79
Philadelphia (NW2)	98.1		0. 206	2	47,400			230,000	550	3.79
CYC/ESP										
Washington, D.C.	95.0			2						
Starved air										
423										
Tuscaloosa	50.0	0.03	0. 140	2	10,600	27.0	0. 52	76,000	350	4,18
RDF fired										
ESP										
Albany				3						
CYC/DI/ESP/FF										
Ma 1mo					•			46,000	428	

TABLE 7-66. ELECTROSTATIC PRECIPITATOR OPERATING CONDITIONS

		Part	iculate matter									
			Emissions			Gas flow	Second	ary voltage	, kVDC	Seconda	ary current	mADC
	Test	Collection	at 12% CO ₂	Stack	Gas	rate,	First	Second	Third	First	Second	Thir
Facility name	condition	efficiency, %	gr/dscf *	opacity, %	temp., *F	acfm	field	field	field	field	field	fiel
Mass burn												
Waterwall												
ESP												
Baltimore	Mormal	99.9	0.003		_	_						
Braintree	Normal	75.7	0.239		388 <mark>ª</mark>	36,000 ^a						
Chicago	Normal				457 ^b	100,000 ^b						
Hampton (1981)	Normal				527 a	41.000 ^a						
Hampton (1983)	Normal				520 ^b	28, 200 ^b	22.0	22.0		68.0	216	
Hampton (1984)	Mormal		0.150		496ª	21,000 ^a						
Peekskill (4/85)	Normal		0.016									
ESP/WS												
Kure	Hormal	98.4	0.30		531 ^b	40,000 ^b						
CYC/DI/ESP/FF						-						
Ma Imo	Normal	99.5	0.010									
Refractory												
ESP												
Philadelphia (NW1)	Normal		0.110		51 3 ^a	190,000ª				430	300	
Philadelphia (NW2)	Normal		0.480		51.3ª	200,000ª				275	575	
Starved air												
ESP												
Tuscaloosa	Normal .			3	61 3 ^b	84,800 ^b	24.0	20.0		43.0	92.0	
RDF fired												
ESP												
Albany	Normal	97.0	0.139		393ª	144,000 ^a	31.0	28.0	28. 0	150	280	280
CYC/ESP		****	••••			,		0	_0.0		200	
Wright Pat. AFB	Normal				457 ⁸	91,100ª						
Wright Pat. AFB	Dense RDF		0.005		282ª	31,100						
CYC/DI/ESP/FF	ochise for		0.005		LUL							
Ma lmo	ROF	99.5										
, rue (MG		23.3										

^aControl device outlet.

bControl device inlet.

TABLE 7-67. DRY SCRUBBER/FABRIC FILTER SYSTEM DESIGN SPECIFICATIONS

	Part iculate	matter			Reagent				A/C	
	Collection	Emissions,	Inlet gas flow		feed	Gas tem	perature		ratio.	Bag cleaning
facility name	efficiency, %	gr/dscf	rate, acfm	Reagent	method	Inlet, °F	Outlet, *F	Bag material	ft/min	met hod
Mass burn	· · · · · · · · · · · · · · · · · · ·									
Waterwall										
CYC/DI/ESP/FF										
Ma Imo		0.02	46,000	Ca(OH) ₂	Nozz les	428				
WSH/D1/FF										
Quebec ^a				Ca(OH) ₂	Ory and wet			Tef lon	1.3	Pulse-jet
Wurzburg				. 7	Dry					Pulse-jet
SD/FF										•
Marton County			61,440 ^b			440-515	258		2.34	Reverse air
Refractory										
SD/FF										
Tsushima				Ca(OH) ₂	lwo fluid nozzles	680		Fiberglass		Reverse air
RDF fired										
CYC/DI/ESP/FF										
Ma Imo		0.02	46,000	Ca(OH) ₂	Nozz les	428				

^aThese data also apply to the SD/FF pilot-scale tests.

^bAt 440°F.

TABLE 7-68. DRY SCRUBBER/FABRIC FILTER SYSTEM OPERATING CONDITIONS

		Part iculate	matter							
			Emissions	Gas flow				Reagent	Pressu	re drop
	Test	Collection	12% CO,,	rate,	Gas te	mperature	Stoichio-	feed	Scrubber,	Bags,
Facility name	condition	efficiency, X	gr/dscf	acfm	Inlet, *	F Outlet, *F	metric ratio	rate, lb/h	in. w.c.	1n. w. c
Mass burn										
Waterwall										
CYC/DI/ESP/FF										
Ma Imo	Norma 1	99.5	0.010							
WSH/DI/FF										
Quebec ^a	Pilot DS	99.9		440 ^b	505	31.1		7.89		
Murzburg	Mormal			49,700 ^C	428	365				
Refractory				-						
SD/FF										
Tsushima	Norma 1	99.4	0.012	39.200 ^b	670	400		44.0	2. 70	6.40
RDF fired										
CYC/DI/ESP/FF										
Ma Imo	RDF	99.5								

 $^{^{\}rm a}{\rm These}$ data also apply to the SD/FF pilot-scale tests. $^{\rm b}{\rm Control}$ device inlet.

Control device outlet.

TABLE 7-69. FABRIC FILTER OR SCRUBBER DESIGN SPECIFICATIONS

					1	Fabric filter	Scrubber			
Facility name	Particulate Collection efficiency, \$	e matter Emissions, gr/dscf	Inlet gas flow rate, acfm	Inlet gas temp., "f	A/C ratio, ft/min	Bag cleaning method	Bag material	Type	Pressure drop, in. w.c.	liquid rate, gal/mir
Hass burn										
Waterwall										
ESP/WS										
Kure								TCA		
SD/E SP										
Munich				500						
Refractory										
WS .										
Alexandria								Imp.		
Nicosia								Imp.		1,050

TABLE 7-70. FABRIC FILTER OR SCRUBBER OPERATING CONDITIONS

		Particulat	Particulate matter Emissions						
facility name	Test condition	Collection efficiency, %	at 12% CO ₂ .	rate,		perature	Pressure	Bag cleaning	Stoichio-
raciiity name	rest condition	erriciency, x	gr/dscf	ac f m	Inlet, °F	Outlet, *F	drop, in, w.c.	cycle, min	metric ratio
Mass burn									
Waterwall									
CYC/FF									
Gallat in	Normal	98.9	0.032	18,300	446	341			
ESP/WS									
Kure	Normal	98.4	0.030						
SD/E SP									
Munich	MSW only			152,000	510	318			6.5ª
CYC/DI/ESP/FF									
Ma Imo	Norma1	99.5	0.010						
WSH/DI/FF									
Quebec	Pilot DS	99.9							
Refractory									
SD/FF									
Tsushima	Mormal	99.4	0.012						
RDF fired									
CYC/DI/ESP/FF									
Ma Imo	RDF	99.5							

^aReagent versus HC1 and SO₂.

Criteria pollutants in English units

- 7-71 Summary of Particulate Emissions From MWC Facilities
- 7-72 Summary of Carbon Monoxide Emissions From MWC Facilities
- 7-73 Summary of Sulfur Dioxide Emissions From MWC Facilities
- 7-74 Summary of Oxides of Nitrogen Emissions From MWC Facilities

TABLE 7-71. SUMMARY OF PARTICULATE EMISSIONS FROM MWC FACILITIES

				downstr	sions eam from I device	•
Facility name	Test condition	gr/asct at 12% CO ₂	lb/ton feed	gr/dsct at 12% CO ₂	lb/ton feed	Control effi- ciency,
Mass burn Waterwall ESP						
Baltimore, 1/85 Baltimore, 5/85 Braintree Hampton (1981) Hampton (1982)	Normal Normal Normal Normal Normal	2.05 0.979	46.5 13.0	0.002 0.003 0.239 0.401 0.185 0.071	0.05 0.059 3.02 6.95 3.92	99.9 75.6
McKay Bay (Unit 1)b McKay Bay (Unit 2)b McKay Bay (Unit 3)b McKay Bay (Unit 3)b McKay Bay (Unit 4)b N. Andover Peekskill (4/85) Tulsa (Unit 1) Tulsa (Unit 2)	Normal Normal Normal Normal Normal Normal Normal	1.96 2.18 1.61 1.68 0.935		0.013 0.012 0.003 0.008 0.005 0.043 0.009 0.005	0.177 0.094	99.5
CYC/FF Gallatin	Normal	2.92	42.5	0.032	0.685	98.9
ESP/WS Kure	Norma:	1.88	36.4	0.030	0.408	98.4
SD/ESP Munich	MSW only	2.89	49.9	0.010	0.185	99.6
CYC/DI/ESP/FF Malmo	Normal	1.95	50.8	0.010	0.264	99.5
WSH/DI/FF Quebec Quebec Quebec Quebec Wurzburg	110 125 140 200 Normal	3.70 3.46 2.91 2.61		0.004	0.055	
SD/FF Marion County Quebec Quebec Refractory ESP	Normal 140 140 & R.	2.53 3.35		0.007	0.154	
Philadelphia (NW1) Philadelphia (NW2)	Normal Normal			0.110 0.580		
CYC Mayport	MSW/waste oi!			0.669	13.0	
SD/FF Tsushima	Normal	1.95	24.7	0.012	0.151	99.4
tarved air No control device						
Dyersburg N. Little Rock, 3/78 ^C N. Little Rock, 5/78 ^C	Norma! Norma! Norma!	0.132 0.143 0.191	2.60			
N. Little Rock, 10/78 ^C Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	0.13 0.093 0.103 0.111 0.075	3.03 1.68 1.74 2.0 1.36			
ESP Barron County Red Wing Tuscaloosa	Normal Normal Normal	0.086	1.45	0.01 0.049 0.062	0.196 0.939 1.04	27.9
DF fired ESP						
Akron Albany Hamilton-Wentworth ^a Hamilton-Wentworth ^e Hamilton-Wentworth Hamilton-Wentworth	Normal Normal F/None F/Low back F/Back F/Back, low front	4.65	103	0.233 0.139 0.312 0.0387 0.226 0.0926	2.63 3.09	97.0
Hamilton-Wentworth ^a Hamilton-Wentworth ^a Niagara	H/None H/Low back Normal			0.101 0.0533 0.096		

TABLE 7-71. (continued)

		Emiss upstrea control	m from	Emiss downstre control		
Facility name	Test condition	gr/dscr at 12% CO ₂	lb/ton feed	gr/dscf at 12\$ CO ₂	lb/ton feed	Control effi- ciency, \$
CYC/DI/ESP/FF Malmo	RDF	1.89	58.2			

Average of two test runs.

Control efficiency not calculated because inlet and outlet test runs were not simultaneous.

Not corrected to dry standard conditions.

Control efficiency is not typical of most properly maintained ESP's.

One test run only.

TABLE 7-72. SUMMARY OF CARBON MONOXIDE EMISSIONS FROM MWC FACILITIES

		Emiss upstream control	m from	downstre	sions eam from I device	Control
Facility name	Test condition	ppmdv at 12% CO ₂	1b/fon feed	ppmdv at 12\$ CO ₂		effi- ciency, \$
Mass burn Waterwall		***************************************				
ESP Baltimore, 1/85 Braintree Chicago	Normal Normal Normal	189	1.68	19.6 1,350 197	0.212 8.72 1.70	
Hampton (1983) Hampton (1984)	Normal Normal Normal			1,050 242 30		
McKay Bay (unit 1) a McKay Bay (unit 2) a McKay Bay (unit 3) a McKay Bay (unit 4) a N. Andover	Normal Normal Normal Normal			35 31.7 31.7 42.4		
Saugus Tulsa (Unit 1) Tulsa (Unit 2)	Normal Normal Normal			36.3 20.1 23.8	0.098 0.119	
CYC/FF Gallatin ESP/WS	Normal			516	4.50	
Kure CYC/DI/ESP/FF	Normal	630	5.08			
Malmo WSH/DI/FF Quebec	Normal 110			158 151	2.10	
Quebec Quebec Quebec	125 140 200			189 211 166	0.254	
Wurzburg SD/FF Marion County	Normal Normal			41 18.5	0.196	
Quebec Quebec Refractory ESP	140 140 & R.			133 174		
Philadelphia (NW1) Philadelphia (NW2)	Normal Normal			515 464		
CYC Mayport	MSm.waste oil	48.3	0.551			
Starved air No control device N. Little Rock, 10/78	Normal	84.9 67.0	1.0			
Prince Edward (stand Prince Edward Island Prince Edward Island Prince Edward Island	Normal Long High Low	40.0 33.0 52.0	0.636 0.354 0.292 0.505			
ESP Barron County Red Wing	Normal Normal			3.24	0.0317	
RDF fired						
Albany Hamilton-Wentworthd Hamilton-Wentworthd Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low			346 636 501 430 411	3.93	
Hamilton-Wentworthc Hamilton-Wentworthc	front H/None H/Low back			2,090		
CYC/DI/ESP/FF Maimo	RDF			217	3.41	

aNot corrected to 12 percent CO₂.
bNot corrected to dry standard conditions.
CAverage of two test runs.
dOne test run only.

TABLE 7-73. SUMMARY OF SULFUR DIOXIDE EMISSIONS FROM MWC FACILITIES

Mass burn Waterwall ESP Baltimore, 1/85 Normal 114 2.74 ESP Braintree Normal 136 2.01 McKay Bay (Unit 1) Normal 98.6 McKay Bay (Unit 3) Normal 111 McKay Bay (Unit 3) Normal 177 Tulsa (Unit 1) Normal 94.9 1.99 Tulsa (Unit 2) Normal 177 Tulsa (Unit 2) Normal 80.9 1.83 CCC/FF Gallatin Normal 89.6 2.02 13.5 0.195 87.1 ESP/NS Kure Normal 89.6 2.02 13.5 0.195 87.1 SSP/NS Kure Normal 89.6 2.02 13.5 0.195 87.1 SSP/NS Munich MSH/DI/FF Quebec 110 128 4.86 96.2 0.04 0.04 0.0562 76.4 0.0562			Emiss upstrea	m from	Emiss downstre		
Mass burn	Facility name	Tank					_
Materwall ESP Baltimore, 1/85 Normal 114 2.74 ESP Braintree Normal 136 2.01 McKay Bay (Unit 1) Normal 111 McKay Bay (Unit 4) Normal 177 March 194, 9 1.99 1.93 McKay Bay (Unit 4) Normal 141 2.38 141 3.50 March 195 March 194, 9 1.99 1.93 March 194, 9 1.99 1.93 March 194, 9 1.99 1.93 March 194, 9 1.99 March			12\$ CO ₂				effi- ciency, ≴
Baltimore, 1/85 Braintree Normal Braintree Normal N				· · · · · · · · · · · · · · · · · · ·			
McKay Bay (Unit 1) Normal 98.6 McKay Bay (Unit 3) Normal 111 McKay Bay (Unit 4) Normal 177 Tulsa (Unit 1) Normal 94.9 1.99 Tulsa (Unit 2) Normal 80.9 1.83 CVC/FF Gallatin Normal 141 2.38 141 3.50 SD/ESP Normal 89.6 2.02 13.5 0.195 87.1 SD/ESP Munich MSW only 92.0 2.31 21.7 0.562 76.4 WSH/DI/FF MSW only 92.0 2.31 21.7 0.562 76.4 WSH/DI/F	Baltimore, 1/85						
McKay Bay (Unit 4) a Mormal McKay Bay (Unit 4) a Mormal McKay Bay (Unit 4) a Mormal Tulsa (Unit 2) 111 Mormal 177						2.01	
McKay Bay (Unit 4)* Normal Tulsa (Unit 1)* Normal Tulsa (Unit 2)* No							
Tulsa (Unit 1) Normal Tulsa (Unit 2) Normal Tulsa (Unit 2) Normal CYC/FF Gallatin ESP/MS Kure Normal SD/ESP Munich WSH/DI/FF Quebec Quebec Quebec 110 Quebec 125 Quebec 140 129 SD/FF Marion County Quebec 140 Quebec 140 108 Quebec 140 118 90.3 23.5 Wurzburg Normal Quebec 140 180 35.8 Quebec 140 180 35.8 67.0 Quebec SD/FF Tsushima Normal 127 Quebec Normal 180 Quebec 180 Quebec 190 Quebec 140 180 180 180 0.0009 99.7		· · - · · · -					
Tulsa (Unit 2) CYC/FF Galiatin ESP/WS Kure Normal Normal 89.6 2.02 13.5 0.195 87.1 SD/ESP Munich WSW only 92.0 2.31 21.7 0.562 76.4 WSW/DI/FF Quebec 110 128 Quebec 140 129 Quebec 140 129 Quebec 140 129 Quebec 140 Quebec 140 129 Quebec 140 0 129 Quebec 180 Wurzburg Normal 0 18 0 90.3 0 3.27 SD/FF Marion County Quebec 140 0 108 35.8 Quebec 140 0 108 35.8 67.0 Quebec 140 0 108 35.8 67.0 Quebec 140 0 108 35.8 67.0 Quebec 140 0 108 35.8 FP Philadelphia (NW1) Normal Philadelphia (NW2) Normal Philadelphia (NW2) Normal SS/FF Tsushima Normal 12.7 0.180 0.040 0.0009 99.7 Starved air No control device N. Little Rock, 10/78° Prince Edward Island High 75.0 1.52 Prince Edward Island Prince Edward Island Prince Edward Island High 75.0 1.52 Frince Edward Island Prince Edward Island Prince Edward Island High 75.0 1.52 Frired ESP Albany Hamilton-Wentworth							
CYC/FF Gallatin ESP/WS Kure Normal 89.6 2.02 13.5 0.195 87.1 SD/ESP Munich WSH/DI/FF Quebec 110 128 Quebec 110 129 Quebec 140 129 28.2 Quebec 140 129 28.2 78.1 Quebec Quebec 200 118 90.3 23.5 Wurzburg Normal Quebec 140 140 129 28.2 78.1 Quebec 200 118 90.3 23.5 Wurzburg Normal Quebec 140 108 35.8 67.0 Quebec 140 108 375 SD/FF Tsushima Normal Normal Philadelphia (NW1) Philadelphia (NW1) Philadelphia (NW2) Normal Normal Prince Edward Island Prin		· - · - ·					
ESP/MS Kure SD/ESP Munich MSW only MSW onl MS o	CYC/FF	Normal			80.9	1.83	
SD/ESP		Normal	141	2,38	141	3.50	
Munich WSH/DI/FF Quebec 110 128 4.86 96.2 Quebec 125 127 10.8 91.5 Quebec 125 127 10.8 91.5 Quebec 140 129 28.2 78.1 Quebec 200 118 90.3 23.5 Wurzburg Normal 209 3.27 SD/FF Marion County Normal 41.5 1.03 Quebec 140 108 35.8 67.0 Quebec 140 8. 111 44.8 59.6 Refractory ESP Philadelphia (NW1) Normal 44.8 59.6 Refractory ESP Philadelphia (NW2) Normal 375 SD/FF Tsushima Normal 12.7 0.180 0.040 0.0009 99.7 Starved air No control device N. Little Rock, 10/78° Normal 61.0 1.32 Prince Edward Island Normal 61.0 1.32 Prince Edward Island Long 83.0 1.68 Prince Edward Island Long 83.0 1.68 Prince Edward Island Long 87.0 1.93 ESP Red Wing Normal 124 2.84 RDF fired ESP Red Wing Normal 58.9 Ref Wing Normal 58.9 Hamilton-Wentworth F/Back, low front Hamilton-Wentworth F/Back, low front Hone Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3		Normal	89.6	2.02	13.5	0.195	87.1
Quebec 125 127 10.8 91.5	Munich ^b	MSW only	92.0	2.31	21.7	0.562	76.4
Quebec 125 127 10.8 91.5 Quebec Quebec 140 129 28.2 78.1 Quebec 200 118 90.3 23.5 Wurzburg Normal 209 3.27 SD/FF	Quebec	110	128		4.86		96.2
Quebec	Que bec	125					
Quebec 200 118 90.3 23.5 Wurzburg Normal 209 3.27 SD/FF Marion County Normal 41.5 1.03 Quebec 140 108 35.8 67.0 Quebec 140 & R. 111 44.8 59.6 Refractory ESP Philadelphia (NW1) Normal 401 44.8 59.6 PP Philadelphia (NW2) Normal 401 44.8 59.6 59.6 SD/FF Tsushima Normal 401 44.8 59.6 SD/FF Tsushima Normal 401 44.8 59.6 SD/FF Tsushima Normal 401 44.8 59.6 Starved air Normal 12.7 0.180 0.040 0.0009 99.7 Starved air No control device Normal 42.3 40.7 40.0 40.00 40.00 40.00 40.0 40.00 40.0 40.0 40.0							
Wurzburg Normal 209 3.27 SD/FF Marion County Normal 41.5 1.03 0.0000 0.	2 '						
SD/FF	•		110			3 27	23.5
Marion County					209	3.21	
Quebec Quebec Quebec Quebec 140 & R. 111 140 & R. 111 44.8 59.6 Refractory ESP Philadelphia (NW1) Philadelphia (NW2) Normal SD/FF Tsushima 401 Normal Normal A01 Normal A0	•	Normal			41.5	1.03	
Quebec 140 & R. 111 44.8 59.6 Refractory ESP Philadelphia (NW1) Normal 375 59.6 Philadelphia (NW2) Normal 375 <td< td=""><td>_</td><td></td><td>108</td><td></td><td></td><td>1.05</td><td>67.0</td></td<>	_		108			1.05	67.0
Refractory	2	-					
ESP			***		44.0		39.0
Philadelphia (NW1)							
Philadelphia (NW2) Normal 375		Normal			401		
SD/FF					-		
Starved air	SD/FF		10.7				
No control device N. Little Rock, 10/78 ^C Normal <29.3 <0.78 Prince Edward Island Normal 61.0 1.32 Prince Edward Island Long 83.0 1.68 Prince Edward Island High 75.0 1.52 Prince Edward Island Low 87.0 1.93 ESP Red Wing Normal 124 2.84 RDF fired ESP Albany Normal 188 5.0 Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3		Normal	12.7	0.180	0.040	0.0009	99.7
N. Little Rock, 10/78 ^C Normal <29.3 <0.78 Prince Edward Island Normal 61.0 1.32 Prince Edward Island Long 83.0 1.68 Prince Edward Island High 75.0 1.52 Prince Edward Island Low 87.0 1.93 ESP Red Wing Normal 124 2.84 RDF fired ESP Albany Normal 188 5.0 Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back							
Prince Edward Island Normal 61.0 1.32 Prince Edward Island Long 83.0 1.68 Prince Edward Island High 75.0 1.52 Prince Edward Island Low 87.0 1.93 ESP Red Wing Normal 124 2.84 RDF fired ESP Albany Normal 188 5.0 Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3							
Prince Edward Island Long 83.0 1.68 Prince Edward Island High 75.0 1.52 Prince Edward Island Low 87.0 1.93 ESP Red Wing Normal 124 2.84 RDF fired ESP Albany Normal 188 5.0 Hamilton-Wentwortha F/None 58.9 58.9 Hamilton-Wentwortha F/Back 54.7 57.3 Hamilton-Wentwortha F/Back, low 57.3 57.3 Hamilton-Wentwortha H/None 49.3 49.3 Hamilton-Wentwortha H/Low back 67.3		-					
Prince Edward Island High 75.0 1.52 Prince Edward Island Low 87.0 1.93 ESP Red Wing Normal 124 2.84 RDF fired ESP Albany Normal 188 5.0 Hamilton-Wentwortha F/None 58.9 58.9 Hamilton-Wentwortha F/Back 54.7 57.3 Hamilton-Wentwortha F/Back, low 57.3 57.3 Hamilton-Wentwortha H/None 49.3 49.3 Hamilton-Wentwortha H/Low back 67.3							
Prince Edward Island Low 87.0 1.93 ESP Red Wing Normal 124 2.84 RDF fired ESP Albany Normal 188 5.0 Hamilton-Wentworth F/Back 58.9 Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3				1.68			
ESP Red Wing Normal 124 2.84 RDF fired ESP Albany Normal 188 5.0 Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3							
Red Wing Normal 124 2.84 RDF fired ESP		Low	87.0	1.93			
ESP Albany Normal 188 5.0 Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3	- -	Normal			124	2.84	
Albany Normal 188 5.0 Hamilton-Wentworth F/None 58.9 Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3	RDF fired						
Hamilton-Wentworth F/None 58.9 Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3		Normal			188	5.0	
Hamilton-Wentworth F/Back 54.7 Hamilton-Wentworth F/Back, low 57.3 front Hamilton-Wentworth H/None 49.3 Hamilton-Wentworth H/Low back 67.3							
Hamilton-Wentworth ^a F/Back, low 57.3 front Hamilton-Wentworth ^a H/None 49.3 Hamilton-Wentworth ^a H/Low back 67.3	Hamilton-Wentworth						
Hamilton-Wentworth ^a H/None 49.3 Hamilton-Wentworth ^a H/Low back 67.3	Hamilton-Wentworth ^a	F/Back, low	•				
Hamilton-Wentworth ^a H/Low back 67.3	Hamilton-Wentworth ^a				40 3		
	Niagara	Normal			0	2.82	

Average of two test runs.

bThis data represents a combined SO₂ and SO₃ value because separate values were not reported.

CNot corrected to dry standard conditions.

TABLE 7-74. SUMMARY OF OXIDES OF NITROGEN EMISSIONS FROM MWC FACILITIES

		upstream control	_	downstre control	Control	
Facility name	Test condition	ppmdv at 12% CO ₂	lb/ton feed	ppmd∨ at 12≸ CO ₂	lb/ton feed	effi- ciency, %
Mass burn Waterwall ESP						
Baltimore, 1/85	Normal			196	3.38	
Braintree	Normal			153	1.62	
McKay Bay (Unit 1)	Normal			103		
McKay Bay (Unit 2)	Normai			39		
McKay Bay (Unit 3)	Normal			100		
McKay Bay (Unit 4)	Normal			106		
Tulsa (Unit 1)	Normal			358	5.71	
Tulsa (Unit 2)	Normal			376	6.15	
CYC/FF	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Gallatin	Normal	140	2.20			
ESP/WS	1101 1110 1	140	2.20			
Kure	Norma!	159	2.50			
WSH/DI/FF	1401 1110 1	, , , ,	2.30			
Wurzburg	Normal			294	3.18	
SD/FF	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Marion County	Normal			294	5.26	
Refractory	1401 1112 1				,,,,	
ESP						
Philadelphia (NW1)	Normal			195		
Philadelphia (NW2)	Normal			215		
SD/FF	i to i iii a i					
Tsushima	Normal			168	1.79	
Starved air						
No control device						
N. Little Rock, 10/78 ^a	Normal	240	3.68			
Prince Edward Island	Normal	309	4.82			
Prince Edward Island	Long	271	3.94			
Prince Edward Island	High	258	3.75			
Prince Edward Island	Low	292	4.66			
ESP						
Red Wing	Normal			255	4.19	
Tuscaloosa	Normal			278	3.85	
RDF fired ESP						
Albany	Normal			263	4.91	
Niagara	Normal				3.91	

^aNot corrected to dry standard conditions.

Metals in English units

- 7-75 Summary of Arsenic Emissions From MWC Facilities
- 7-76 Summary of Beryllium Emissions From MWC Facilities
- 7-77 Summary of Cadmium Emissions From MWC Facilities
- 7-78 Summary of Total Chromium Emissions From MWC Facilities
- 7-79 Summary of Lead Emissions From MWC Facilities
- 7-80 Summary of Mercury Emissions From MWC Facilities
- 7-81 Summary of Nickel Emissions From MWC Facilities

TABLE 7-75. SUMMARY OF ARSENIC EMISSIONS FROM MWC FACILITIES

		upstrea	Emissions m from contro	ol device	downstr			
Facility name	Test condition	x10 ⁻⁶ gr/dscf at 12 % CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	x10 ⁻⁶ gr/dscf at 12% CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency, \$
Mass burn Waterwall ESP								· · · · · · · · · · · · · · · · · · ·
Baltimore, 5/85 ^a Braintree Hampton (1982)	Normal Normal Normal	105 62.5	51.2 63.8	2,780 830	2.75 20.0 102	1,020 83.9 549	60.8 253 2,160	97.4 68.0
N. Andover CYC/FF	Normal	408	436		4.54	929	•	98.9
Gallatin ESP/WS	Normal	213	72.9	3,180		•		
Kure SD/ESP	Normal	126	67.0	15,000				
Munich WSH/DI/FF	MSW only				0.198	19.0	3.60	
Quebec Quebec Quebec Quebec Wurzburg SD/FF	110 125 140 200 Normal	70.2 48.9 61.3 35.1	19.0 14.2 21.1 13.4		0.009 0.019 0.018 0.032 0.003	0.754	0.041	>99.9 >99.9 >99.9 99.9
Quebec Quebec Refractory CYC/ESP	140 140 & R.	48.4 59.1	19.2 17.7		0.018 0.014			>99.9 >99.9
Washington, D.C.	Normal					310		
Alexandria Nicosia	Normal					210 200		
Tsushima ^b	Normal	26.9	13.8	400	0.143	11.9	1.60	99.5
Starved air No control device								
Dyersburg Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	50.6 2.66 4.45 7.59 3.57	382 28.5 43.6 68.2 47.3	994 52.0 72.0 142 66.0				
ESP Barron County Red Wing Tuscaloosa ^a	Normat Normat Normal	52.0	605	884	8.5 12.6 19.1	850 259 308	166 247 328	63.3

TABLE 7-75. (continued)

Test condit		Emissions upstream from control device			downst			
	Test condition	x10 ⁻⁶ gr/dscf at 12 % CO ₂	x10 ⁻⁶ is 1b Partic- ulate	x10 ⁻⁶ lb/ton feed	×10 ⁻⁶ gr/dscf at 12\$ CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency, \$
RDF fired ESP Akron Albany Niagara	Normal Normal Normal				66.4 8.35	300 60.1	751 186 192	

aSpecific Arsenic run used to measure reported data.
One test run only.

TABLE 7-76. SUMMARY OF BERYLLIUM EMISSIONS FROM MWC FACILITIES

		upstrea	Emissions om from contro	l device	downstr	Emissions ream from cont	rol device	
Facility name	Test condition	x10 ⁻⁶ gr/dscf at 12 \$ CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	×10 ⁻⁶ gr/dscf at 12 ≴ CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency, \$
Mass burn Waterwall								
ESP Braintree ^a Hampton (1982) McKay Bay (Unit 1) McKay Bay (Unit 2)	Normal Normal Normal Normal	0.036	0.041	0.475	0.037 0.009 0.0725 0.0452	0.156 0.047	0.483 0.184	
McKay Bay (Unit 3) McKay Bay (Unit 4) Tulsa (Units 1 and 2) CYC/FF					0.111 0.040 0.001	0.140	0,025	
Gallatin SD/ESP	Normal	3.21	1.10	48.0				
Munich	MSW only				0,0002	0.021	0.373	
WSH/DI/FF Quebecb Quebecb Quebecb Quebec	110 125 140 200	0.0 0.0 0.0 0.0			0.0 0.0 0.0 0.0			
SD/FF Marion _b County Quebecb Quebec Refractory	Normal 140 140 & R.	0.0			0.00109 0.0 0.0		0.0214	
SD/FF Tsushima ^C	Normal	20.5	10.5	300	0.143	11.9	1.60	99.3
Starved air No control device Dyersburg N. Little Rock, 10/78 ^d	Normal Normal	0.048 0.146	0.363 1.12	0.945 3.6				
Red Wing RDF fired	Norma1				0.0420	0.866	0.826	
ESP Albany Niagara	Normal Normal				9.00	64.8	200 0.962	

An increase in concentration occurred across the control device; however, the difference between inlet and outlet values is within the imprecision associated with the sampling and analysis techniques.

b 0.0 indicates below detection limit (values of detection limit not yet received).

c 0 ne test run only.

Not corrected to dry standard conditions.

TABLE 7-77. SUMMARY OF CADMIUM EMISSIONS FROM MWC FACILITIES

		upstrea	Emissions m from contro	l device	downstr			
Facility name	Test condition	x10 ⁻⁶ gr/dscf at 12 \$ CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	x10 ⁻⁶ lb/ton feed	x10 ⁻⁶ gr/dscf at 12 % CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	x10 ⁻⁶ lb/ton feed	Control efficiency, ;
Mass burn Waterwall ESP								
Braintree Chicago Hampton (1982)	Normal Normal Normal	551	563	7,310	208 128	870	2,620 2,420	62.3
N. Andover	Normal	195	208		219 9.75	1,180 1,990	4,630	95
CYC/FF Gallatin ESP/WS	Normal	1,580	541	23,600				
Kure SD/ESP	Normal	430	229	51,000				
Munich CYC/DI/ESP/FF	MSW only				3.75	360	70.0	
Malmo WSH/DI/FF	Normal	301	155	7,860	2.72	268	70.9	99.1
Quebec Quebec Quebec ^a	110 125 140	609 636 702	165 184		0.212 0.210			>99.9 >99.9
Quebec Wurzburg	200 Normal	458	242 176		0.0 0.278 3.05	750	40.9	>99.9
SD/FF Quebeca Quebeca Refractory	140 140 & R.	555 533	216 160		0.0			
CYC/ESP' Washington, D.C. WS	Normal					1,900		
Alexandria Nicosia	Normal Normal					1,100 1,500		
Tsushima ^b	Normal	52.5	26.9	700	4.94	412	110	90.6
Starved air No control device								
Dyersburg N. Littie Rock, 10/78 ^C Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Normal Normal High	104 157 411 349 355	784 1,210 4,400 3,420 3,190	2,040 3,860 7,580 6,060 6,320				
Prince Edward Island ESP	Low	279	3,690	4,100				
Barron County Red Wing	Normal Normal				9.13 88.7	913 1,830	166 1,740	

TABLE 7-77. (continued)

Test condition	Emissions upstream from control device			Emissions downstream from control device				
	Test condition	x10 ⁻⁶ gr/dscf at 12\$ CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	x10 ⁻⁶ gr/dscf at 12% CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency, 1
RDF fired ESP Akron Albany Niagara CYC/DI/ESP/FF	Normal Normal Normal				163 14.7	700 106	1,850 328 530	
Malmo	RDF	213	113	6,560				

aA 0.0 indicates below detection limit (values of detection limit not yet received).
One test run only.
CNot corrected to dry standard conditions.

TABLE 7-78. SUMMARY OF TOTAL CHROMIUM EMISSIONS FROM MWC FACILITIES

		Emissions upstream from control device			downstre			
Facility name	Test condition	x10 ⁻⁶ gr/dscf at 12\$ CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	x10 ⁻⁶ gr/dscf at 12\$ CO ₂	×10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency,
Mass burn Waterwall ESP								
Baltimore, 5/85 ^a Braintree Hampton (1982)	Normal Normal Normal	953 274	465 280	21,600 3,640	9.31 46.3 124	3,450 194 668	202 586 2,620	99.0 83.1
N. Andover CYC/FF	Normal	1,870	2,000		335	68,500	2,020	82.1
Gallatin ESP/WS	Normal	526	180	7,860				
Kure SD/ESP	Normal MSW only	253	135	30,000	446	43,000	8,040	
Munich WSH/DI/FF Quebec Quebec Quebec Quebec Wurzburg SD/FF	MSW only 110 125 140 200 Normal	1,470 911 938 853	399 263 323 326		0.212 0.210 0.465 0.237 0.275	67.5	3.68	>99.9 >99.9 >99.9 >99.9
SD/FF Quebec Quebec Refractory CYC/ESP	140 140 & R.	658 773	260 231		0.100 0.326			>99.9 >99.9
Washington, D.C.	Normal					870		
Alexandria Nicosia	Normal Normal					490 105		
SD/FF Tsushima ^b	Normal	1,180	605	16,000	2.34	195	26.0	99.8
Starved air No control device Dyersburg N. Little Rock, 10/78 ^C Prince Edward island Prince Edward island Prince Edward island Prince Edward Island	Normal Normal Normal Long High Low	172 1.41 19.0 11.6 51.0	1,300 10.9 204 113 459 147	3,380 34.6 34.6 198 890 204				
ESP Barron County Red Wing Tuscaloosa	Normal Normal Normal	16.0	186	272	1.56 10.7 11.2	156 221 181	27.6 210 193	29.8

TABLE 7-78. (continued)

		upstream	Emissions from control	device	downstre	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻⁵ gr/dscf at 12\$ CO ₂	x10 ⁻⁶ lb/lb partic- ulate	x10 ⁻⁶ 1b/ton feed	x10 ⁻⁶ gr/dscf at 12 % CO ₂	x10 ⁻⁶ lb/lb partic- ulate	x10 ⁻⁶ 1b/ton feed	Control efficiency, \$
RDF fired ESP Akron Albany Niagara	Normal Normal Normal				215 2,910	925 20,900	2,440 64,700 904	

alinlet hexavalent chromium value of 0.5 $\mu g/g$ presented in test report. One test run only. CNot corrected to dry standard conditions. dControl efficiency is not typical of most properly maintained ESP's.

TABLE 7-79. SUMMARY OF LEAD EMISSIONS FROM MWC FACILITIES

		upstrea	Emissions om from contro	l device	downstr	Emissions ream from cont	rol device	
Facility name	Test condition	x10 ⁻⁶ gr/dscf at 12 % CO ₂	×10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	x10 ⁻⁶ gr/dscf at 12 % CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency, ;
Mass burn Waterwall ESP								
Braintree Hampton (1982) McKay Bay (Unit 1) McKay Bay (Unit 2) McKay Bay (Unit 3) McKay Bay (Unit 4)	Normal Normal Normal Normal Normal	14,900	15,200	197,000	6,730 4,150 1,350 474 387 514	28,200 22,400	85,100 88,000	54.7
Tulså (Units 1 and 2) CYC/FF	Normal				181	19,100	3,390	
Gallatin ESP/WS	Normal	18,300	6,260	274,000				
Kure SD/ESP	Normal	2,110	1,120	250,000				
Munich CYC/DI/ESP/FF	MSW only				38.5	3,700	700	
Malmo WSH/DI/FF	Normal	6,250	3,210	163,000	57.2	5,650	1,490	99.1
Quebec Quebec Quebec Quebec Wurzburg ^a	110 125 140 200 Normal	19,600 21,200 15,800 15,800	5,320 6,110 5,430 6,030		1.88 1.26 2.16 2.86 6.00	1,500	81.8	>99.9 >99.9 >99.9 >99.9
SD/FF Marion County Quebec Quebec Refractory	Normal 140 140 & R.	16,400 15,800	6,490 4,710		11.0 0.538 2.82	1,500	292	>99.9 >99.9
CYC/ESP Washington, D.C.	Normal					78,000		
WS Alexandria Nicosia SD/FF	Normal Normal					97,000 69,000		
Tsushima ^a Starved air No control device	Normal	1,230	631	17,000	9.10	758	100	99.3
Dyersburg N. Little Rock, 10/78 ^b Prince Edward Island ESP	Normal Normal Normal Long High Low	6,730 5,470 6,280 6,760 6,760 3,730	50,000 42,100 67,300 66,200 60,800 49,500	130,000 134,000 110,000 116,000 120,000 68,400				
Barron County Red Wing	Normal Normal				103 1,480	10,300 34,300	1,930 29,100	

(continued)

TABLE 7-79. (continued)

		upstrea	Emissions am from contro	l device	downstr	Emissions ream from cont	rol device	
Facility name	Test condition	x10 ⁻⁶ gr/dscf at 12≴ CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	x10 ⁻⁶ gr/dscf at 12% CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency, 1
RDF fired ESP Akron Albany Niagara	Normal Normal Normal				4,200 425	18,000 3,060	47,400 9,460 12,900	
CYC/DĬ/ESP/FF Malmo	RDF	4,200	2,220	129,000			·	

aOne test run only. Not corrected to dry standard conditions.

TABLE 7-80. SUMMARY OF MERCURY EMISSIONS FROM MWC FACILITIES

		upstrea	Emissions om from contro	device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	x10 ⁻⁶ gr/dscf at 12 % CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	x10 ⁻⁶ lb/ton feed	x10 ⁻⁶ gr/dscf at 12\$ CO ₂	×10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency, 5
Mass burn Waterwall ESP								
Braintree ^a Hampton (1982) McKay Bay (Unit 1) McKay Bay (Unit 2) McKay Bay (Unit 3) McKay Bay (Unit 4)	Normal Normal Normal Normal Normal	12.5	12.8	166	17.5 967 283 377 407 474	73.3 5,220	20,500	
Tulså (Units 1 and 2) CYC/FF	Normal				183	19,300	3,580	
Gallatin ESP/WS	Normal	102	34.9	1,710				
Kure CYC/DI/ESP/FF	Normal	3.80	2.02	450				
Malmo WSH/DI/FF	Normal	136	70.1	3,560	81.7	8,060	2,130	40.1
Quebec Quebec Quebec Quebec	110 125 140 200	213 228 148 204	57.1 65.7 51.0 78.4		19.0 6.0 9.20 279			91.0 97.4 93.8
SD/FF Marion County Quebec Quebec Refractory	Normal 140 140 & R.	84.0 167	33.3 49.8		122 4.55 8.93		2,880	94.6 94.6
SD/FF Tsushimab Starved air No control device	Normal	116	59.5	12,000	81.2	6,770	900	30.0
Dyersburg Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	56.9 307 235 205 235	430 3,290 2,300 1,850 3,120	1,120 5,300 3,940 7,200 4,320				
ESP Red Wing ^C RDF fired	Normal			•	260	5,370	5,100	
ESP Akron Albany Niagara CYC/DI/ESP/FF	Normal Normal Normal				80.4 193	345 1,390	909 4,290 3,160	
Malmo	RDF	74.3	39.3	2,280			•	

⁸An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test report.

bone test run only.

CMeasured using KMnO₄ impinger method.

TABLE 7-81. SUMMARY OF NICKEL EMISSIONS FROM MWC FACILITIES

		upstrea	Emissions m from contro	l device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	x10 ⁻⁶ gr/dscf at 12 % CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	x10 ⁻⁶ lb/ton feed	x10 ⁻⁶ gr/dscf at 12% CO ₂	x10 ⁻⁶ lb/lb Partic- ulate	×10 ⁻⁶ lb/ton feed	Control efficiency, 5
Mass burn Waterwall ESP								
Hampton (1982) N. Andover CYC/FF	Normal Normal	229	244		99.1 208	535 42,600	2,100	9
Gallatin ESP/WS	Normal	222	75.9	332				
Kure SD/ESP	Normal	169	89.9	20,000				
Munich WSH/DI/FF	MSW only				208	20,000	3,730	
Quebec Quebec Quebec Quebec Wurzburg ^a	110 125 140 200 Normal	467 844 582 378	127 244 201 145		0.627 0.210 0.331 0.698 0.121	30.2	1.65	99.9 >99.9 99.9 99.8
SD/FF Quebec Quebec Refractory CYC/ESP	140 140 & R	323 1,170	128 351		0.60 0.973			99.8 99.9
Washington, D.C. WS	Normal					170		
Alexandria Nicosia	Normal Normal					200 79.0		
SD/FF Tsushima ^a	Normal	999	512	14,000	130	10,800	1,500	87.0
Starved air No control device				•				
Dyersburg N. Little Rock, 10/78 ^b Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP	Normal Normal Normal Long High Low	47.8 2.52 106 114 241 210	361 19.4 1,130 1,120 2,170 2,780	939 62 1,920 2,000 4,340 3,880				
Barron County Red Wing	Normal Normal				<1.21 <0.839	<121 <17.3	<27.6 <16.4	
RDF fired ESP								
Akron Albany Niagara	Normal Normal Normal				55.9 1,570	240 11,300	633 34,900 748	

^aOne test run only. bNot corrected to dry standard conditions.

Acid gases in English units

- 7-82 Summary of Hydrogen Chloride Emissions From MWC Facilities
- 7-83 Summary of Hydrogen Fluoride Emissions From MWC Facilities
- 7-84 Summary of Sulfur Trioxide Emissions From MWC Facilities

TABLE 7-82. SUMMARY OF HYDROGEN CHLORIDE EMISSIONS FROM MWC FACILITIES

		Emiss upstrea		Emiss downstre		
			device		device	Control
Facility name	Test condition	ppmd√ at 12⊈ CO ₂	lb/ton feed	ppmdv at 12% CO ₂	lb/ton feed	effi- ciency,
Mass burn Waterwall ESP				· · · · · · · · · · · · · · · · · · ·		
Hampton (1981)	Normal			179	2.20	
Hampton (1982)	Normal			268	3.78	
Tulsa (Unit 1)	Normal			421	5.03	
Tulsa (Unit 2)	Normal			402	5.19	
CYC/FF	1101 mg /			402	2.13	
Gallatin	Norma!	477	5.27			
ESP/WS		*,,,				
Kure	Normal	1,010	12.6	211	1.89	79.1
SD/ESP	, 10, ma	1,010	12.0	211	1.09	73.1
Munich	MSW only	546	6.25	27.0	0.319	95.1
CYC/DI/ESP/FF	,	340	0.27	27.0	0.319	93.1
Malmo	Normal	742	12.9	211		71.6
WSH/DI/FF	1401 1113 1	142	12.9	211		/1.0
Quebec	110	482		3.99		00.2
Quebec	125	498		10.1		99.2
Quebec	140	422				98.0
•	200	422		28.6		92.5
Quebec	Norma!	429		104	0.464	76.9
Wurzburg	NOT III a i			52.0	0.464	
SD/FF	Managa				0.150	
Marion County	Normal			12.0	0.159	
Quebec	140	414		36.5		91.2
Quebec	140 & R.	476		41.8		91.2
Refractory						
ESP	N					
Philadelphia (NW1)	Norma!			140		
Philadelphia (NW2)	Normal			64.8		
CYC						
Mayport	MSW/waste oil			308	5.57	
SD/FF						
Tsush∓ma	Normal	313	2.63	7.50	0.062	97.6
Starved air						
No control device						
Dyersburg	Normal	159	2.08			
Prince Edward Island	Normal	716	8.85			
Prince Edward Island	Long	706	8.26			
Prince Edward Island	High	768	8.96			
Prince Edward Island	Low	627	7.86			
ESP						
Barron County	Normal			457	5.67	
Red Wing	Normal			1,270	16.6	
RDF fired ESP						
Akron	Normal			447	3,35	
Albany	Normal			348	5.13	
Niagara	Normai			540	5.08	
CYC/ESP	TOT IIIG I				7.00	
Wright Pat. AFB	Dense RDF	95.9				
CYC/DI/ESP/FF	Delise NUF	37.3				
Maimo	ROF	776	15.8			
Ma LIIIO	101	770	17.0			

TABLE 7-83. SUMMARY OF HYDROGEN FLUORIDE EMISSIONS FROM MWC FACILITIES

		Emiss upstream control	π from	Emiss downstre control		Control
Facility name	Test condition	ppmd∨ at 12≸ CO ₂	1b/ton feed	ppmdv at 12% CO ₂	lb/ton feed	effi- ciency, ≴
Mass burn Waterwall ESP					· · · · · · · · · · · · · · · · · · ·	
Hampton (1982)	Normal			1.30	0.010	
Tulsa (Unit 1)	Normal			7.21	0.047	
Tulsa (Unit 2) CYC/FF	Normal			6.27	0.044	
Gallatin ESP/WS	Normal	5.18	0.031			
Kure Refractory SD/FF	Normal	2.96	0.018	0.935	0.006	68.4
Tsushima	Normal	1.20	0.005	0.620	0.003	48.3
Starved air No control device						
Dyersburg	Normal	1.10	0.008			
Prince Edward Island	Normal	12.0	0.081			
Prince Edward Island	Long	10.8	0.068			
Prince Edward Island	High	15.6	0.099			
Prince Edward Island	Low	12.0	0.083			
RDF fired						
ESP	Manuel			2 12	0.000	
Akron	Normal			2.12	0.009	

TABLE 7-84. SUMMARY OF SULFUR TRIOXIDE EMISSIONS FROM MWC FACILITIES

		Emiss upstream control	m from	Emiss downstre control	Control	
Facility name	Test condition	ppmdv at 12% CO ₂	lb/ton feed	ppmdv at 12% CO ₂	lb/ton feed	effi- ciency, %
Mass burn Waterwall ESP						
ulsa (Unit 1) Tulsa (Unit 2) CYC/FF	Normal Normal			10.1 9. 76	0.167 0.173	-
Gallatin ESP/WS	Normal	85.3	2.07	44.5	1.66	47.8
Kure SD/ESP	Normal	5.58	0.148	3.96	0.116	29.0
Munich ^a	MSW only	92.0	2.31	21.7	0.562	76.4

 $^{^{\}mathrm{a}}$ This data represents a combined SO_{2} and SO_{3} value because separate values were not reported.

PCDD in English units

- 7-85 Summary of 2,3,7,8-Tetrachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-86 Summary of Total Tetrachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-87 Summary of Total Pentachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-88 Summary of Total Hexachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-89 Summary of Total Heptachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-90 Summary of Total Octachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-91 Summary of Tetra- Through Octachlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-92 Summary of Total Measured Chlorodibenzo-p-dioxin Emissions From MWC Facilities

TABLE 7-85. SUMMARY OF 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

	-	upstre	Emissions am from control	device	downstr	Emissions eam from contro	ol device	
Facility name	Test condition	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ 1b/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% CO ₂	×10 ⁻¹⁰ lb/ton feed	Control efficiency, 5
Mass burn							· · · · · · · · · · · · · · · · · · ·	
Waterwall								
ESP	M							
Chicago	Normal				1.79	2.40	42.0	
Hampton (1982)	Normal Normal				275	273	5,790	
Hampton (1983) Hampton (1984)	Normal Normal				140	130	2,900	
N. Andover ^a		7.3	0.74		85.7	153	1,780	
Peekskill (4/85)	Normal Normal	7.3	8.74		2.32	2.93		66.5
Saugus	Normal					7 47	23.4	
Tulsa (Units 1 and 2)					6.26	7.43	7.05	
Umea, fall	Normal				0.360	0.441	7.95	
Umea, fall	Low temp					2.62		
Umea, Tall Umea, spring	Normal					2.10		
WSH/DI/FF	IAOI IIIG I					0.524		
Wurzburg SD/FF	Normai				0.052	0.079	1.02	
Marion County Refractory ESP	Normal					0.354	7.42	
Philadelphia (NW1)	Normal				26.4	59.8		
Philadelphia (NW2) CYC	Normal				21.1	53.9		
Mayport	MSW/waste oi	1			7.29	11.4	412	
Starved air								
No control device								
Cattaraugus County	Norma!	2.36						
Dyersburg ESP	Normai	3.93	6.71	130				
Red Wing	Normal				<0.765	<1.22	<23.5	
RDF fired								
ESP	Manage 1							
Akron Albany	Normal Normal				43.0	63.6	719	
Alvally	Normal				1.81	2.28	51.4	

^aOutlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

TABLE 7-86. SUMMARY OF TOTAL TETRACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, %
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1982) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall	Normal Normal Normal Normal Normal Normal Normal Normal Normal Low temp	62,1	74.3		27.4 1,920 1,070 1,010 2,820 29 117 5.76	36.7 3,500 1,060 935 5,050 36.6 139 7.05 226 283 <52.4	632 60,400 22,500 20,800 58,600 236	50.7
Umea, spring WSH/DI/FE Quebecb Quebecb Quebecb Quebecb Wurzburg SD/FF	110 125 140 200 Normal	69.9 194 258 106	118 314 414 173		0.0 0.0 0.0 0.0 5.86	8.35	108	
Marion _b County Quebec Quebec Refractory ESP	Normal 140 140 & R.	141 212	204 340		0.0 0.174	0.852 0.279	17.9	99.9
Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				728 626	1,650 1,600		
CYC Mayport Starved air No control device Cattaraugus County Dyersburg Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	MSW/waste oi Normal Normal Normal Long High Low	35.4 48.9 8.5 13.9 3.66 7.2	83.5 13.3 22.3 4.44 13.3	1,620 280 400 80.0 280	15.6	24.3	904	
ESP Red Wing RDF fired	Normal				121	191	3,690	
ESP Akron Albany Hamilton-Wentworthd Hamilton-Wentworthd Hamilton-Wentworth	Normal Normal F/None F/Low back F/Back				760 68.9 1,780 2,530 2,100	1,130 87.0 2,580 2,450 2,490	12,700 1,960	

TABLE 7-86. (continued)

		upstre	Emissions am from contro	device	downstr	Emissions eam from contro	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12% CO ₂	×10 ⁻¹⁰ lb/ton feed	Control efficiency,
Hamilton-Wentworth ^C	F/Back, low			· · · · · · · · · · · · · · · · · · ·	10,600	15,300		
Hamilton-Wentworth ^C Hamilton-Wentworth ^C CYC/ESP	front H/None H/Low back				2,360 1,760	5,240 3,060		
Wright Pat. AFB	Normal				9.61	15.2	430	

^aOutlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties. CA 0.0 indicates below detection limit (values of detection limit not yet received). CA one test runs.

TABLE 7-87. SUMMARY OF TOTAL PENTACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 \$ CO ₂	x10 ⁻¹⁰ II /ton teed	Control efficiency, ;
Mass burn Waterwall								
ESP Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/DI/FE	Normal Normal Normal Normal Normal Normal Normal Low temp Normal	106	127		2,450 5,240 6,600 39.9 130	4,450 4,880 11,800 50.3 155 13.1 278 420 257	76,800 109,000 137,000 234 235	60.3
Quebecb Quebecb Quebecb Quebec Wurzburg SD/FF	110 125 140 200 Normal	154 409 419 272	259 662 671 444		0.0 0.0 0.0 0.0 7.78	11.1	144	
Marion County Quebecb Quebec Refractory	Normal 140 140 & R.	302 390	436 622		0.0	0.232	4.85	
ESP Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				2,050 1,780	4,640 4,540		
Starved air No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP	Normal Normal Long High Low	46.3 31.3 41.7 25.6 19.2	48.9 66.7 31.1 35.6	840 1,100 460 640	•	•= *=		
Red Wing RDF fired	Normal				752	1,190	23,000	
ESP Albany Hamilton-Wentworthd Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front H/None H/Low back				581 1,470 2,800 2,460 7,690 2,490 2,670	734 2,140 2,710 2,880 11,400 5,690 4,370	16,600	

TABLE 7-87. (continued)

Facility name		Emissions upstream from control device			Emissions downstream from control device			# ************************************
	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ ib/ton feed	Control efficiency, \$
CYC/ESP Wright Pat. AFB	Normal				1.62	2.55	72.1	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for 5 imultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties. CA 0.0 indicates below detection limit (values of detection limit not yet received).

Average of two test runs.
One test run only.

TABLE 7-88. SUMMARY OF TOTAL HEXACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	×10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% CO ₂	×10 ⁻¹⁰ lb/ton feed	Control efficiency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover ^a Peekskill (4/85) Saugus Tulsa (Units 1 and 2)		160	192		71.4 3,850 2,230 7,780 81.7	95.5 6,990 2,070 13,900 103	1,650 121,000 46,400 162,000 320 401	46.4
Umea, fall Umea, fall Umea, spring WSH/DI/FF	Normal Low temp Normal					168 430 288		
Quebec Quebec Quebec Quebec	110 125 140	409 1,130 1,000	680 1,840 1,610		0.170 0.0 0.0	0.288		>99.9
Quebec Quebec Wurzburg SD/FF	200 Normal	694	1,140		7.07 9.75	11.6 13.9	181	99.0
Marion _b County Quebec Quebec Refractory ESP	Normal 140 140 & R.	822 1,120	1,190 1,790		0.0 0.407	0.481 0.649	10.1	>99.9
Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				5,330 1,570	12,100 4,010		
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normat Normat Long High Low	58.6 55.9 60.2 35.8 37.8	88.9 97.7 44.4 71.1	1,560 1,600 760 1,380				
ESP Red Wing RDF fired	Normal				1,310	2,080	40,100	
ESP Albany Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front			•	492 1,580 2,090 2,880 5,330	622 2,270 2,010 3,450 7,870	14,000	
Hamilton-Wentworth ^C Hamilton-Wentworth	H/None H/Low back				2,890 3,240	6,120 5,680		

TABLE 7-88. (continued)

		Emissions upstream from control device			downstr			
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, 1
CYC/ESP Wright Pat. AFB	Normal				10.9	17.3	487	

and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties. A 0.0 indicates below detection limit (values of detection limit not yet received). CAVerage of two test runs. One test run only.

TABLE 7-89. SUMMARY OF TOTAL HEPTACHLORODIBENZO-p DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	×10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12≸ ∞ ₂	×10 ⁻¹⁰ Ib/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 \$ CO ₂	×10 ⁻¹⁰ Ib/ton feed	Control efficiency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskiii (4/85) Saugus	Normal Normal Normal Normal Normal Normal	131	157		33.1 4,630 699 7,040 94.4	44.3 8,420 650 12,600 119	765 146,000 14,500 146,000	24.2
Tuisa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/DI/FE	Normal Normal Low temp Normal				15.8	19.3 94.4 283 294	348	
Quebec Quebec Quebec Wurzburg	110 125 140 200 Normal	551 1,340 1,100 1,010	929 2,180 1,750 1,660		0.0 0.0 0.0 7.07 13.2	11.6 18.8	244	99.3
SD/FF Marion County Quebec Quebec Refractory	Normal 140 140 & R.	1,210 1,150	1,750 1,830		0.0 0.467	0.804 0.747	16.8	>99.9
ESP Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				1,750 685	3,960 1,750		
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	55.1 88.0 75.0 69.3 81.5	137 120 84.4 152	2,440 2,060 1,340 2,840				
ESP Red Wing RDF fired	Normal				1,230	1,950	37,600	
ESP Albany Hamilton-Wentworthd Hamilton-Wentworth Hamilton-Wentworthc Hamilton-Wentworthc	Normal F/None F/Low back F/Back F/Back, low front			•	451 401 2,220 1,290 1,510	569 568 2,140 2,230 2,360	12,800	
Hamilton-Wentworth <mark>c</mark> Hamilton-Wentworth	H/None H/Low back				2,000	2,270 3,630		

TABLE 7-89. (continued)

Facility name		Emissions upstream from control device		Emissions downstream from control device				
	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12\$ 00 ₂	×10 ⁻¹⁰ ib/ton feed	Control efficiency, \$
CYC/ESP Wright Pat. AFB	Normal				81.2	128	3,620	

and 5 were used to obtain a control efficiency value for billing test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties. CA 0.0 indicates below detection limit (values of detection limit not yet received). CA verage of two test runs. One test run only.

TABLE 7-90. SUMMARY OF TOTAL OCTACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	1 device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency,
Mass burn Waterwali ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall	Normal Normal Normal Normal Normal Normal Normal Normal Low temp	106	127		11.1 1,220 179 1,790 76.3 137 17.2	14.8 2,220 167 3,210 96.1 163 21.0 62.9 73.4 278	255 38,600 3,720 37,400 739 378	24.1
Umea, spring WSH/DI/FF Quebec _b	110	458	778		0.255	0.431		99.9
Quebec Quebec Wurzburg	125 140 200 Normal	1,060 893 760	1,730 1,420 1,250	`	0.0 0.0 2.77 31.2	4.54 44.4	578	99.6
SD/FF Marion _b County Quebecb Quebec Refractory	Normal 140 140 & R.	964 893	1,390 1,430		0.0	2.57	53.9	
ESP Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				704 283	1,590 723		
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normai Normai Long High Low	59.9 122 105 94.6 149	191 169 116 276	3,440 2,840 1,900 5,180				
ESP Red Wing RDF fired	Normal				834	1,320	25,500	
ESP Albany Hamilton-Wentworthd Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				75.5 423 1,150 878 1,180	95.3 612 1,140 1,350 1,790	2,150	
Hamilton-Wentworth ^C Hamilton-Wentworth	H/None H/Low back				1,910	3,360		

TABLE 7-90. (continued)

Test Facility name condi		upstre	Emissions upstream from control device downst			Emissions eam from contro		
	Test condition	×10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ lb/ton feed	Control efficiency, \$
CYC/ESP Wright Pat. AFB	Normal				45.4	71.8	2,030	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bsimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties. CA 0.0 indicates below detection limit (values of detection limit not yet received). dAverage of two test runs. One test run only.

TABLE 7-91. SUMMARY OF TETRA- THROUGH OCTACHLORODIBENZO-p-DIOXIN EMISSIONS FROM MNC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12\$ ∞ ₂	×10 ⁻¹⁰ Ib/ton feed	Control efficiency,
Mass burn Waterwall ESP		-						
Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall	Normal Low temp	564	677		14,100 9,350 26,000 327 623 67.6	25,600 8,700 46,600 406 739 82,7 830 1,490	442,000 194,000 540,000 19,300 1,490	40.1
Umea, spring WSH/DI/FF	Normal 110	1,650	2 780		0.426	i,i70 0.720		>99.9
Quebec Quebec Quebec Quebec	125 140 200	4,140 3,670 2,840	2,780 6,710 5,870 4,670		0.0 0.0 16.9 67.8	27.8 96.6	1,250	99.4
Wurzburg SD/FF Marion _b County	Normal Normal				07.8	4.94	103	
Quebec Quebec Refractory	140 140 & R.	3,450 3,760	4,970 6,000		0.0 1.04	1.66		>99.9
ESP Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				10,300 4,810	23,300 12,600		
Starved air No control device Cattaraugus County Prince Edward Island Prince Edward island Prince Edward island Prince Edward Island	Normat Normai Long High Low	255 304 297 226 295	476 476 276 547	8,560 8,000 4,560 10,300				
ESP Red Wing RDF fired	Normal				4,260	6,730	130,000	
ESP Albany Hamilton-Wentworthd Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				1,670 5,650 10,800 9,610 26,400	2,110 8,170 10,400 12,400 38,700	47,600	
Hamilton-Wentworth ^C Hamilton-Wentworth	H/None H/Low back				9,530 11,600	21,100 20,100		

TABLE 7-91. (continued)

				(,			
		Emissions upstream from control device			Emissions downstream from control device			
Facility name	Test condition	×10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ Ib/ton feed	Control efficiency, \$
CYC/ESP Wright Pat, AFB	Normal		**************************************		178	235	7 ,970	

and 5 were used to obtain a control efficiency value for being unitaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties. CA 0.0 indicates below detection limit (values of detection limit not yet received).

detection detection limit (values of detection limit not yet received).

TABLE 7-92. SUMMARY OF TOTAL MEASURED CHLORODIBENZO-p-DIOXIN EMISSIONS FROM MHC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions eam from contr	ol device	
acility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	×10 ⁻¹⁰ Ib/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency,
lass burn Waterwall ESP						-		
Ch : 0	Normal				143	191	3,350 442,000	
Hampton (1981)b Hampton (1982)b Hampton (1983)b	Normal				14,100 1,070 9,350	25,600	442,000 22,500	
Hampton (1962)b	Normal Normal				9,350	1,060 8,700	22,500 194,000	
Hampton (1984)	Normal				26,000	46,600	540,000	
Hampton (1984)	Normal	616	739		Č345	^435	•	41.1
Peekskill (4/85)	Normal				627	770	19,300	
	Normal	Mannal			623	739 67.6	82.7	1,490
Tulsa (Units 1 and 2) Umea, fall Umea, fall	Normal	Normal				830	92.7	1,430
Umea, tailb	Low temp					1.490		
Umea, fall Umea, spring WSH/DI/FE Ouebec 4	Normal					1,170		
WSH/DI/FE								
Quebece f	110	1,650 4,140	2,780 6,710		0.426	0.720		>99. 9
Quebece to the control of the contro	125	3,670	5,870		0.0 0.0			
Quebec	140 200	2,840	4,670		16.9	27.8		99.4
Mnrspard _p	Normai	2,040	4,070		68.5	96.5	1,250	200.
							•	
Marion County ^D	Normal					4,94	103	
Marion County ^D Quebeca	140	3,450 3,760	4,970		0.0 1.04	1 66		>99.9
Quebec	140 & R.	3,760	6,000		1.04	1.66		733.3
Refractory ESP b								
Philadelphia (NWI).	Normal				10,300	23,300 12,300		
Philadelphia (NW1)b Philadelphia (NW2)	Normal				4,810	12,300		
CAC					15.6	24.3	904	
Mayport ^c	MSW/waste				15,0	24.3	304	
ron	oil							
EGB Pittsfield ^b	Experi- mental	234						
Starved air								
No control device		055						
Cattaraugus County	Normal	255	83.5	1,620				
	Normai Normai	48.9 304	476	A 560				
Prince Edward Islandb Prince Edward Islandb Prince Edward Islandb	Long	304 297	476	8,560 8,000 4,560				
Prince Edward Island	High	226	276	4,560				
Prince Edward Island	Low	295	547	10,300				
CCD					4,260	6,730	130,000	
Red Wing ^b	Normal				٧,٤٥٥	0,720	. 50,000	

TABLE 7-92. (continued)

		Emissions upstream from control device			Emissions downstream from control device			
Facility name Test condit	Test condition	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12% CO ₂	×10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ lb/ton feed	Control efficiency, \$
RDF fired ESP Akron ^C Albany ^D Hamilton-Wentworth ^D G	Normal Normal F/None F/Low back F/Back F/Back, low front H/None H/Low back				760 1,670 5,650 10,800 9,610 26,400 9,530 11,600	1,130 2,110 8,170 10,400 12,400 38,700 21,100 20,100	12,700 47,600	
CYC/ESP Wright Pat. AFB ^b	Normal				178	235	7,970	

Sum of tetra- through octachlorodibenzo-p-dioxin without penta.
Sum of tetra- through octachlorodibenzo-p-dioxin.
CTetrachlorodibenzo-p-dioxin only.
Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.
Presented as polychlorodibenzo-p-dioxin in test report.
A 0.0 indicates below detection limit (values of detection limit not yet received).
One test run only.

Isomer-specific PCDD in English units

- 7-93 Summary of 2,3,7,8-Substituted and Total Tetrachlorodibenzo-p-dioxin Emissions from MWC Facilities
- 7-94 Summary of 2,3,7,8-Substituted and Total Pentachlorodibenzo-p-dioxin Emissions from MWC Facilities
- 7-95 Summary of 2,3,7,8-Substituted and Total Hexachlorodibenzo-p-dioxin Emissions from MWC Facilities
- 7-96 Summary of 2,3,7,8-Substituted and Total Heptachlorodibenzo-p-dioxin Emissions from MWC Facilities

TABLE 7-93. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL TETRACHLORODIBENZO-P-DIOXIN EMISSIONS FROM MWC FACILITIES

					sions
Facility name	Test condition	Emissions upstrea 2,3,7,8-TCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total TCDD, x10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	downstream from (2,3,7,8-TCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total TCDD, x10 ⁻¹⁰ gr/dsc at 12\$ CO ₂
Mass burn Waterwall ESP Chicago Hampton (1982) Hampton (1983) Hampton (1984) N. Andover Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, fall Umea, spring WSH/DI/FF Wurzburg SD/FF Marion County Refractory ESP Philadelphia (NW1) Philadelphia (NW2) CYC Mayport	Normal Normal Normal Normal Normal Normal Low temp Normal Normal Normal Normal Normal	8.74	74.3	2.4 273 130 153 2.93 7.43 0.441 2.62 2.10 0.524 0.079 0.354 59.8 53.9	36.7 1,060 933 5,050 36.6 139 7.05 226 283 <52.4 8.35 0.852
Starved air No control device Cattaraugus County ^a Dyersburg ESP Red Wing	Normal Normal	2.36 6.71	35.4 83.5	<1.22	191
ROF fired ESP Akron Albany	Normal Normal			63.6 2.28	1,130 87

^aNot corrected to 12 percent CO₂.

TABLE 7-94. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL PENTACHLORODIBENZO-P-DIOXIN EMISSIONS FROM MWC FACILITIES

				Emissio	ns
		Emissions upstream f	rom control device	downstream from c	ontrol device
Facility name	Test condition	1,2,3,7,8-PeCDD, x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	Total PeCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,7,8-PeCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total PeCDD, ×10 ⁻¹⁰ gr/dsc at 12\$ CO ₂
Mass burn Waterwall ESP					
N. Andover	Normai	4.37	127	5.77	50.3
Saugus	Normal			14.9	155
Tulsa (Units 1 and 2)	Normal			0.83	13.1
Umea, fall	Normai			13.1	278
Umea, fall	Low temp			16.6	420
Umea, spring	Normai			12.7	257
WSH/DI/FF					
Wurzburg	Normal			0.874	11.1
SD/FF					
Marion County	Normal			0.039	0.232
Refractory ESP					
Philadelphia (NW1)	Normai			358	4,640
Philadelphia (NW2)	Normal			398	4,540
Starved air ESP					
Red Wing	Normai			55.9	1,190

TABLE 7-95. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL HEXACHLORODIBENZO-P-DIOXIN EMISSIONS FROM MWC FACILITIES

		Eniss	ions upstream fr	om control devic	e	Emissions downstream from control device					
Facility name	Test condition	1,2,3,4,7,8- HxCOO, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,6,7,8- HxCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,7,8,9- HxCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total HxCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,4,7,8- HxCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,6,7,8- HxCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,7,8,9- HxCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total HxCDD, x10 ⁻¹⁰ gr/dsc at 12% CO ₂		
Mass burn Waterwall ESP											
N. Andover Saugus	Normal Normal	4.37	13.1	8. 74	192	6,16 8.30	9.22 14.0	6.51 0.0	103 151 22.3		
Tulsa (Units 1 and 2) Umea, fall Umea, fall	Mormal Mormal Low temp					0, 656 8, 30 26, 7	1.62 19.2 48.1	0.00 6.99 20.1	168 430		
Umea, spring WSH/DI/FF	Normal					12. 2	30. 6	10. 5	288		
Murzburg SD/FF	Normal					0. 350	0. 830	0, 524	13.9		
Marion County	Normal					0. 031	0. 035	0. 035	0.481		
Refractory ESP	Normal					1,310			12,100		
Phladelphia (NWL) Philadelphia (NW2)	Normal					503			4,010		
Starved air ESP											
Red Wing	Hormal					75.6	211	302	2,080		

TABLE 7-96. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL HEPTACHLORODIBENZO-P-DIOXIN EMISSIONS FROM MWC FACILITIES

				Emissions	
		Emissions upstream fro	m control device	downstream from con	trol device
Facility name	Test condition	1,2,3,4,6,7,8-HpCDD x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	Total HpCDD, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,4,6,7,8-HpCDD, ×10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total HpCDD, x10 ⁻¹⁰ gr/dsc at 12 % CO ₂
Mass burn Waterwall			· · · · · · · · · · · · · · · · · · ·		-
ESP					
Tulsa (Units 1 and 2) WSH/DI/FF	Normal			9.61	19.3
Wurzburg SD/FF	Normal			9.61	18.8
Marion County	Normal			0.603	0.804
Refractory ESP					
Philadelphia (NW1)	Normal			2,000	3,960
Philadelphia (NW2)	Normal			878	1,750
Starved air ESP					
Red Wing	Normal			983	1,950

PCDF in English units

- 7-97 Summary of 2,3,7,8-Tetrachlorodibenzofuran Emissions From MWC Facilities
- 7-98 Summary of Total Tetrachlorodibenzofuran Emissions From MWC Facilities
- 7-99 Summary of Total Pentachlorodibenzofuran Emissions From MWC Facilities
- 7-100 Summary of Total Hexachlorodibenzofuran Emissions From MWC Facilities
- 7-101 Summary of Total Heptachlorodibenzofuran Emissions From MWC Facilities
- 7-102 Summary of Total Octachlorodibenzofuran Emissions From MWC Facilities
- 7-103 Summary of Tetra- Through Octachlorodibenzofuran Emissions From MWC Facilities
- 7-104 Summary of Total Measured Chlorodibenzofuran Emissions From MWC Facilities

TABLE 7-97. SUMMARY OF 2,3,7,8-TETRACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

Facility name	Emissions upstream from control device				downstr			
	Test condition	×10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	x10 ⁻¹⁰ Ib/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% CO ₂	×10 ⁻¹⁰ Ib/ton	Control efficiency, 1
Mass burn Waterwall ESP								
Hampton (1982)	Normal				319	316	6,710	
Hampton (1984)	Normal				1,090	1,960	22,600	
N. Andover ^{a b}	Normal	40.1	48.1		56.5	71.2	22,000	
Peekskill (4/85)	Normal				30.5	71.2	179	
Saugus	Normal				85.7	102	1,,3	
Tulsa (Units 1 and 2)	Normal				10.4	12.7	229	
Umea, fall	Normal					13.1		
Umea, fall	Low temp					13.6		
Umea, spring	Normal					4.19		
WSH/DI/FF								
Wurzburg	Normal				0.787	1.09	14.2	
SD/FF								
Marion County Refractory ESP	Normal					0.734	15.4	
Philadelphia (NW1)	Normal				111	251		
Philadelphia (NW2) CYC	Normal				57.7	147		
Mayport	MSW/waste oil				44.9	69.9	2,540	
Starved air								
No control device								
Cattaraugus County ESP	Normal	11.8						
Red Wing	Normal				161	256	4,940	
RDF fired ESP								
Albany	Normal				9.31	11.8	265	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

TABLE 7-98. SUMMARY OF TOTAL TETRACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% CO ₂	x10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ ib/ton feed	Control efficiency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1982) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall	Normal Normal Normal Normal Normal Normal Normal Normal Normal Low temp	156	188		392 11,000 1,680 4,810 8,390 215 668 26.1	524 19,000 1,670 4,470 15,000 271 794 31.9 451 456	9,060 344,000 35,400 99,800 174,000 2,480	
Umea, spring WSH/D1/FE Quebec	Normal 110	266	449		0.0	99.6		
Quebec _c Quebec Wurzburg	125 140 200 Normal	800 960 368	1,300 1,540 604		0.0 0.0 0.138 29.4	0.228 41.9	544	>99.9
SD/FF Marion _C County Quebec Quebec Retractory ESP	Normal 140 140 & R.	574 689	827 1,100		0.0	1.41 0.560	29.5	>99.9
Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				2,110 1,270	4,780 3,240		
CYC Mayport Starved air	MSW/waste o	i t			91.9	143	5,230	
No control device Cattaraugus County Dyersburg Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Normal Long High Low	524 317 65.4 66.7 43.6 31.2	541 103 107 53.3 57.8	10,500 1,860 1,780 860 1,120				
ESP Red Wing RDF fired	Normal				950	1,510	29,100	
ESP Akron Albany Hamilton-Wentworth	Normal Normal F/None				2,000 162 10,700	2,970 205 15,700	33,500 4,630	

TABLE 7-98. (continued)

Facility name		Emissions upstream from control device			Emissions downstream from control device				
	Test condition	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency,	
Hamilton-Wentworth [©] Hamilton-Wentworth _d Hamilton-Wentworth	F/Low back F/Back F/Back, low				15,800 11,400 18,700	15,300 13,500 25,300			
Hamilton-Wentworthd Hamilton-Wentworth	fron† H∕None H/Low back				8,130 5,720	18,400 10,100			
CYC/ESP Wright Pat. AFB	Normal				87.8	139	3,920		

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for ballultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

AN 0.0 indicates below detection limit (values of detection limit not yet received).

eAverage of two test runs.

One test run only.

TABLE 7-99. SUMMARY OF TOTAL PENTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control		downstr			
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 \$ CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency,
Mass burn Waterwall ESP								
Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskili (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall Umea, fall Umea, spring WSH/DI/FE	Normal Normal Normal Normal Normal Normal Normal Low temp Normal	65.6	78.7		4,410 27,100 11,300 115 390 11.9	8,020 25,200 20,200 145 463 14.6 509 577 225	139,000 562,000 234,000 1,450 262	
WSD/FF Quebecc Quebec Quebec Quebec Wurzburg SD/FF	110 125 140 200 Normal	241 671 752 600	409 1,100 1,200 987		0.0 0.0 0.0 0.138 28.7	0.228 40.4	526	>99.9
Marion _c County Quebec Quebec Refractory ESP	Normal 140 140 & R.	533 604	769 967		0.0	0.192 0.649	4.03	99.9
Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				2,330 1,760	5,280 4,490		
No control device Cattaraugus County Prince Edward Island ESP	Normal Normal Long High Low	241 102 119 83.7 50.6	160 191 103 93.4	2,900 3,140 1,620 1,760				
Red Wing RDF fired ESP	Normai				1,230	1,950	37,600	
Albany Hamilton-Wentworthe Hamilton-Wentworth Hamilton-Wentworthd Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				133 7,390 13,200 11,800 15,600	168 10,900 12,700 17,500 21,400	3,780	
Hamilton-Wentworthd Hamilton-Wentworth	H/None H/Low back				5,770 6,470	12,700 11,400		

TABLE 7-99. (continued)

	Test acility name condition	Emissions upstream from control device			Emissions downstream from control device			
Facility name		x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% ^{CO} 2	×10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12≸ C0 ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, \$
CYC/ESP Wright Pat. AFB	Normal				30.5	48.1	1,360	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

AN 0.0 indicates below detection limit (values of detection limit not yet received).

Average of two test runs.

One test run only.

TABLE 7-100. SUMMARY OF TOTAL HEXACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control		downstr	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ Ib/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ lb/ton feed	Control efficiency, ;
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1986) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2)		40.1	48.1		271 5,240 3,060 9,700 77.7 256 6.50	362 9,530 2,850 17,400 97.9 304 7,96 173	6,260 165,000 63,600 202,000 1,500	
Umea, fall Umea, fall Umea, spring WSH/DI/FE Quebec	Normal Low temp Normal					173 262 225		
Quebec Quebec Quebec Wurzburg	110 125 140 200 Normal	165 680 658 302	279 1,100 1,050 497		0.0 0.0 0.0 0.138 18.5	0.228 26.4	342	>99.9
SD/FF Marion _c County Quebec Quebec Refractory ESP	Normal 140 140 & R.	489 609	711 9 77		0.0 0.407	0.057 0.649	1.19	99.9
Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				5,430 1,370	12,300 3,500		
No control device Cattaraugus County Prince Edward Island	Normal Normal Long High Low	90.5 125 136 116 67.2	195 218 142 124	3,500 3,580 2,260 2,360				
ESP Red Wing RDF fired	Normal				1,320	2,090	40,300	
ESP Albany Hamilton-Wentworthe Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front			•	28.5 843 5,110 5,720 5,070	361 5,240 4,810 7,430 6,990	814	
Hamilton-Wentworthd Hamilton-Wentworth	H/None H/Low back				3,910 4,090	8,740 6,990		

TABLE 7-100. (continued)

		Emissions upstream from control device			Emissions downstream from control device			
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% CO ₂	×10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12≴ CO ₂	x10 ⁻¹⁰ ib/ton feed	Control efficiency, %
CYC/ESP Wright Pat. AFB	Normal				49.7	78.5	2,210	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for ballultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

AN 0.0 indicates below detection limit (values of detection limit not yet received).

eAverage of two test runs.

One test run only.

TABLE 7-101. SUMMARY OF TOTAL HEPTACHLOROUIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ Ib/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	×10 ⁻¹⁰ ib/ton feed	Control efficiency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall Umea, spring	Normal Normal Normal Normal Normal Normal Normal Normal Low temp Normal	36.4	43.7		32.6 5,200 874 6,250 206 133 8.39	43.7 9,460 813 11,200 260 158 10.3 178 351 257	753 163,000 18,100 130,000 871	
WSH/DI/FF Quebec _c	110	139	235 760		6,45	10.9		95.4
Quebec Quebec Quebec Wurzburg SD/FF	125 140 200 Normal	467 436 204	698 337		0.0 2.82 2.93 6.38	4.49 4.84 9.08	118	99.4 98.6
Marion _c County Quebec Quebec Refractory	Normal 140 140 & R.	371 454	538 724		0.0 1.42	0.035 2.28	0.732	99.7
ESP Philadelphia (NW1) Philadelphia (NW2) Starved air	Normal Normal				1,410 453	3,190 1,160		
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	17.5 93.9 94.2 91.1 67.2	146 152 111 124	2,660 2,540 1,800 2,360				
ESP Red Wing RDF_fired	Normai				1,160	1,840	35,500	
ESP Albany Hamilton-Wentworthe Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	Normal F/None F/Low back F/Back F/Back, low front				9.26 111 3,910 1,020 778	11.7 157 3,800 1,180 1,270	264	
Hamilton-Wentworthd Hamilton-Wentworth	H/None H/Low back				222 489	918		

TABLE 7-101. (continued)

Facility name		upstre	Emissions upstream from control device		Emissions downstream from control device			
	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% CO ₂	×10 ⁻¹⁰ Ib/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, \$
CYC/ESP Wright Pat. AFB	Normal				182	288	8,120	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bimultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

AN 0.0 indicates below detection limit (values of detection limit not yet received).

Average of two test runs.

One test run only.

TABLE 7-102. SUMMARY OF TOTAL OCTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions eam from contro	ol device	
Facility name	Test condition	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12≸ CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency,
Mass burn Waterwall ESP								
Chicago Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall	Normal Normal Normal Normal Normal Normal Normal	10.9	13.1		2.62 341 61.2 481 225 65.1 2.52	3.51 620 56.9 861 284 77.3 3.09 52,4	60.6 10,700 1,270 10,000 32.0 55.5	
Umea, fall Umea, spring WSH/DI/FE	Low temp Normal					121 173		
Quebec Quebec Quebec Quebec Wurzburg	110 125 140 200 Normal	51.2 153 102 85.7	86.2 248 163 141		0.0 0.0 0.0 0.0 2.70	3.84	50.0	
SD/FF Marion _C County Quebec Quebec Refractory	Normal 140 140 & R.	116 119	169 190		0.0	0.157	3.30	
ESP Philadelphia (NW1) Philadelphia (NW2) Starved air	Normai Normai				91.8 53.8	208 137		
No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island	Normal Normal Long High Low	0.306 17.0 16.7 10.9 16.8	26.6 26.6 13.3 31.1	460 460 240 620				
ESP Red Wing RDF_fired	Normal				210	334	6,450	
ESP Hamilton-Wentworthe Hamilton-Wentworth Hamilton-Wentworthd Hamilton-Wentworthd	F/None F/Low back F/Back F/Back, low front				66.9 756 156 156	101 743 184 227		
Hamilton-Wentworthd Hamilton-Wentworth	front H/None H/Low back				178 472	393 874		

TABLE 7-102. (continued)

		Emissions upstream from control device		Emissions downstream from control device				
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ ib/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, \$
CYC/ESP Wright Pat. AFB	Normal				23.5	37.1	1,050	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for bismultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

AN 0.0 indicates below detection limit (values of detection limit not yet received).

Average of two test runs.

One test run only.

TABLE 7-103. SUMMARY OF TETRA- THROUGH OCTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 \$ CO ₂	×10 ⁻¹⁰ Ib/ton feed	Control efficiency,
Mass burn Waterwall ESP								
Hampton (1981) Hampton (1983) Hampton (1984) N. Andover Peekskill (4/85) Saugus Tulsa (Units 1 and 2) Umea, fall Umea, spring WSH/D1/FF	Normal Normal Normal Normal Normal Normal Normal Low temp Normal	309	371		26,200 35,900 36,100 841 1,510 55.4	47,600 33,400 64,600 1,060 1,800 67.8 1,360 1,770 979	824,000 746,000 750,000 6,340 1,220	
Quebec Quebec	110 125	862 2,780	1,450		6.45 0.0	10.9		99.3
Quebec Quebec Wurzburg	140 200 Normal	2,910 1,560	4,490 4,670 2,570		2.82 3.36 85.7	4.49 5.51 122	1,580	99.9 99.8
SD/FF Marion _c County	Normal	2 000	7.010		0.0	1.84	38.7	
Quebec Quebec Refractory ESP	140 140 & R.	2,090 2,480	3,010 3,970		2.58	4.14		99.9
Philadelphia (NW1) Philadelphia (NW2)	Normal Normal				11,400 4,810	25,800 12,500		
Starved air No control device Cattaraugus County Prince Edward Island Prince Edward Island Prince Edward Island Prince Edward Island ESP Red Wing	Normal Normal Long High Low Normal	874 402 433 347 233	632 694 422 431	11,400 11,500 6,800 8,220	4,860	7,730	149,000	
RDF fired								
ESP Hamilton-Wentworthe Hamilton-Wentworth Hamilton-Wentworth Hamilton-Wentworth	F/None F/Low back F/Back F/Back, low				21,900 38,800 30,100 40,300	32,200 37,300 39,800 55,100		
d Hamilton-Wentworthd Hamilton-Wentworth	front H/None H/Low back				18,200 11,500	40,600 30,200		

TABLE 7-103. (continued)

Facility name		upstre	Emissions upstream from control device		Emissions downstream from control device			
	Test condition	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12% CO ₂	x10 ⁻¹⁰ lb/ton feed	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, \$
CYC/ESP Wright Pat, AFB	Normal				374	590	20,200	

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for ballulaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

AN 0.0 indicates below detection limit (values of detection limit not yet received).

eAverage of two test runs.

One test run only.

TABLE 7-104. SUMMARY OF TOTAL MEASURED CHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions eam from contr	ol device	
Facility name	Test condition	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 \$ CO ₂	×10 ⁻¹⁰ lb/ton feed	Control efficiency,
dass burn Waterwall ESP								
Chicago Hampton (1981)c Hampton (1982)b Hampton (1983)b Hampton (1984)N. Andover Peekskill (4/85)b Saugus	Normal Normal Normal Normal Normal Normal Normal	625	752		698 26,200 1,680 35,900 36,100 1,120	934 47,600 1,670 33,400 64,600 1,410	16,400 824,000 35,400 746,000 750,000	
Tuisa (Units 1 and 2 Umea, fall Umea, fall Umea, spring WSH/DI/FF	Normal Low temp Normal	Normai			·	55.4 1,360 1,770 979	67.8	1,220
Onepect a	110	862	1,450		6.45	10.9		99.3
Quebec' _b Wurzburg	125 140 200 Normal	2,780 2,910 1,560	4,490 4,670 2,570		0.0 2.82 3.36 85.7	4.49 5.51 122	1,580	99.9 99.8
SD/FF Marion _f Cgunty Quebect Quebec Refractory	Normal 140 140 & R.	2,090 2,480	3,010 3,970		0.0 2.58	1.84 4.14	38.7	99.9
ESP Philadelphia (NW1)b Philadelphia (NW2)	Normal Normal				11,400 4,810	25,800 12,500		
Mayport ^C	MSW/waste o	i I			91.9	143	5,230	
EGB Pittsfield Starved air	Experimenta	1 686						
No control device Cattaraugus County Dyersburg Prince Edward Islandb	Normal Normal Normal Long High Low	874 317 402 433 347 233	541 632 694 422 431	10,500 11,400 11,500 6,800 8,220				
ESP Red Wing RDF fired	Normal				5,000	7,930	153,000	
ESP Akron ^C h Albany	Normal Normal				2,000 333	2,970 420	33,500 9,490	

TABLE 7-104. (continued)

		upstre	Emissions am from control	device	downstr	Emissions eam from contro	ol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	x10 ⁻¹⁰ ib/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, ≴
Hamilton-Wentworthb i Hamilton-Wentworthb i Hamilton-Wentworthb i Hamilton-Wentworthb i Hamilton-Wentworthb i Hamilton-Wentworthb i CYC/ESP Wright Pat. AFBb	F/None F/Low back F/Back F/Back, low front H/None H/Low back Normal				21,900 38,800 30,100 40,300 18,200 11,500	32,200 37,300 39,800 55,100 40,600 30,200	20,200	

Sum of tetra- through octachlorodibenzofuran without penta.

Sum of tetra- through octachlorodibenzofuran.

CTetrachlorodibenzofuran only.

Outlet values which represent the average of test runs 3, 4, and 5 were used to obtain a control efficiency value for simultaneous test runs. Inlet runs 1 and 2 were not analyzed due to sampling difficulties.

An apparent increase in concentration occurred across the control device; however, no reason for this increase was indicated in the test reports.

Presented as polychlorodibenzofuran in test report.

9A 0.0 indicates below detection limit (values of detection limit not yet received).

Tetra- through heptachlorodibenzofuran.

JAverage of two test runs.

One test run only.

Isomer-specific PCDF in English units

- 7-105 Summary of 2,3,7,8-Substituted and Total Tetrachlorodibenzofuran Emissions from MWC Facilities
- 7-106 Summary of 2,3,7,8-Substituted and Total Pentachlorodibenzofuran Emissions from MWC Facilities
- 7-107 Summary of 2,3,7,8-Substituted and Total Hexachlorodibenzofuran Emissions from MWC Facilities
- 7-108 Summary of 2,3,7,8-Substituted and Total Heptachlorodibenzofuran Emissions from MWC Facilities

TABLE 7-105. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL TETRACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		Emissions upstream	rom control device	Emission downstream from (control device
Facility name	Test condition	2,3,7,8-TCDF, x10 ^{-10'} gr/dscf at 12\$ CO ₂	Total TCDF, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	2,3,7,8-TCDF x10 10 gr/dscf at 12\$ CO ₂	Total TCDF, x10 ⁻¹⁰ gr/dsc at 12% CO ₂
Mass burn Waterwall ESP					
Hampton (1982)	Normal			316	1,670
Hampton (1984)	Normal			1,960	15,000
N. Andover	Normal	48.1	188	71.2	271
Saugus	Normal			102	794
Tulsa (Units 1 and 2)	Normal			12,7	31.9
Umea, fall	Normal			13.1	451
Umea, fall	Low temp			13.6	456
Umea, spring WSH/DI/FF	Normal			4.19	99.6
Wurzburg SD/FF	Normal			1.09	41.9
Marion County	Normal			0.734	1.41
Refractory ESP					
Philadelphia (NW1)	Normal			251	4,780
Philadelphia (NW2) CYC	Norma I			147	3,240
Mayport	MSW/waste oil			69.9	143
Starved air					
No control device					
Cattaraugus County ^a ESP	Normal	11.8	524		
Red Wing	Normal			256	1,510
RDF fired ESP					
Albany	Normal			11.8	205

^aNot corrected to 12 percent CO₂.

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TABLE 7-106. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL PENTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		Emissions	upstream from contro	device		downstream from contro	ol device
Facility name	Test condition	1,2,3,7,8-PeCDF, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	2,3,4,7,8-PeCDF, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	PeCDF, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,7,8-PeCOF, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	2,3,4,7,8-PeCDF, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total PeCDF, x10 ⁻¹⁰ gr/dsc at 12% CO ₂
Hass burn							
Waterwal l							
423							
N. Andover	Normal	8. 74	17. 5	78. 7	16. 2	33.3	145
Saugus	Normal				25. 8	45.4	463
Tulsa (Units 1 and 2)	Normal				2.45	4. 98	14.6
Umea, fall	Mormal .				48. 1	31.9	509
Umea, fall	Low temp				43. 7	38.9	577
Umea, spring	Normal				13. 1	20.5	225
WSH/DI/FF Wurzburg SD/FF	Normal				3.67 ^a	2.71	40.4
Marion County	Normal				0.044	0.066	0. 192
Refractory ESP							
Philadelphia (NWI)	Normal				511	1,250	5,280
Philadelphia (NW2)	Normal				376	463	4,490
Starved air							
ESP 923							
Red Wing	Normal				77.8	329	1,950

alincludes 1,2,3,4,8-PeCDF.

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TABLE 7-107. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL HEXACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

			issions upstrea				E	issions downst	ream from cont	rol device	
	Test	HxCDF, x10 ⁻¹⁰ gr/dscf	1,2,3,6,7,8- HxCDF, x10 ⁻¹⁰ gr/dscf	HxCDF, x10 ⁻¹⁰ gr/dscf	HxCDF, x10 ⁻¹⁰ gr/dscf	Total HxCDF, x10 ⁻¹⁰ gr/dscf	1,2,3,4,7,8- HxCDF, x10 ⁻ 10 gr/dscf	HxCDF, x10 ⁻¹⁰ gr/dscf	1,2,3,7,8,9- HxCDF, x10 ⁻¹⁰ gr/dscf	HxCDF, x10 ⁻¹⁰ gr/dscf	Total HxCDF, x10 ⁻¹⁰ gr/dscf
Facility name	condition	at 12% CO ₂	at 12% CO ₂	at 12% CO ₂	at 12% CO ₂	at 12% CO ₂	at 12% CO ₂	at 12% CO ₂	at 12% CO ₂	at 12% CO ₂	at 12% C
Mass burn Waterwall ESP											
N. Andover	Mormal	17. 5	4.37	0.0		48.1	49.4	15. 1	0.0		97.9
Saugus	Normal						568	34, 1	0. 0		304
Tulsa (Units 1 and 2)	Normal						2.93	1.18	0. 481	3.15	7.96
Umea, fall	Normal						18.8 ^a	19. 2	4.37	13.5	178
Umea, fall	low temp						27.1ª	26. 2	6.12	26. 7	262
Umea, spring WSH/01/FE	Norma1						23.6ª	24.0	18.8	22.7	225
Murzburg SD/FF	Normal						1.84 ^a	2.14	0. 350	2.71	26. 4
Marion County	Normal						0.017	0.0017	0.022	0. 022	0.057
Refractory ESP											
Philadelphia (NWI)	Norma l						1,280	3,190			12,300
Philadelphia (NW2)	Norma l						489	625			3,500
Starved air											
ESP											
Red Wing	Normal						564	232	<0.054	485	2,090

^aIncludes 1,2,3,4,7,9-HxCDF.

TABLE 7-108. SUMMARY OF 2,3,7,8-SUBSTITUTED AND TOTAL HEPTACHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

		Emissions	upstream from contro	1 device	Emissions	downstream from conti	rol device
Facility name Test condition	Test condition	1,2,3,4,6,7,8- HpCDF, ×10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,4,7,8- HpCDF, x10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total HpCDF, ×10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,4,6,7,8- HpCDF, ×10 ⁻¹⁰ gr/dscf at 12% CO ₂	1,2,3,4,7,8,9- HpCOF, ×10 ⁻¹⁰ gr/dscf at 12% CO ₂	Total HpCDF, x10 ⁻¹⁰ gr/dsci at 12% CO ₂
Mass burn							
Waterwall							
ESP							
Tulsa (Units 1 and 2) WSH/DI/FF	Hormal .				7. 82	0.918	10.3
Wurzburg	Normal				7. 47	0.262	9, 08
SD/FF							
Marion County	Hormal				0.031	0.044	0.035
Refractory							
ESP							
Philadelphia (NW1)	Normal .				2,240	170	3,190
Philadelphia (NW2)	Normal .				822	78.7	1,160
Starved air							
ESP							
Red Wing	Normal				1,220	90.0	1,840

Other organic pollutants in English units

- 7-109 Summary of Polychlorinated Biphenyls Emissions From MWC Facilities
- 7-110 Summary of Formaldehyde Emissions From MWC Facilities
- 7-111 Summary of Benzo-a-pyrene Emissions From MWC Facilities
- 7-112 Summary of Total Measured Chlorinated Benzene Emissions From MWC Facilities
- 7-113 Summary of Total Measured Chlorinated Phenol Emissions From MWC Facilities

TABLE 7-109. SUMMARY OF POLYCHLORINATED BIPHENYLS EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions ream from contr	Emissions downstream from control device			
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% ^{CO} 2	x10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, \$		
Mass burn				·-····································						
Waterwall ESP										
Chicago	Normal				184	246	4,240			
Hampton (1981)	Normal				3,130	5,700	99,100			
Hampton (1983)	Normal				2,930	2,720	60,800			
WSH/DI/FF	7107				2,,,,,	-,	00,000			
Quebec	110	90.7	154		25	42.2		72.4		
Quebec	125	1,910	3,100		16.8	27.2		99.1		
Quebec ^a	140	90.2	144		0.0					
Quebec	200	54.5	86.6		24.1	39.6		53.7		
SD/FF										
Quebeca	140	56.4	81.8		0.0					
Quebec ^a	140 & R.	60.9	97.7		0.0					
Starved air										
No control device										
Prince Edward Island	Normai	2,280	3,560	68,300						
Prince Edward Island	Long	161	257	4,900						
Prince Edward Island	Low	302	560	11,500						
RDF fired										
ESP										
Albany	Normal				941	1,190	26,800			
Hamilton-Wentworth ^D	F/None				2,290,000	3,330,000				
Hamilton-Wentworth	F/Low back				677,000	656,000				
Hamilton-Wentworth Hamilton-Wentworth	F/Back				2,630,000 948,000	3,120,000 1,280,000				
namition-wentwofth	F/Back, low front				940,000	1,200,000				
Hamilton-Wentworth	H/None				1,300,000	2,910,000				
Hamilton-Wentworthb	H/Low back				1,760,000	2,860,000				

aA 0.0 indicates below detection limit (values of detection limit not yet received).

CAVERAGE OF TWO TEST RUNS.

CONE test run only.

TABLE 7-110. SUMMARY OF FORMALDEHYDE EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from control	device	downstr	Emissions eam from contr	ol device	
Facility name Test condition	Test condition	x10 ⁻⁶ gr/dscf	x10 ⁻⁶ gr/dscf at 12 % ^{CO} 2	x10 ⁻⁶ lb/ton feed	×10 ⁻⁶ gr/dscf	×10 ⁻⁶ gr/dscf at 12\$ CO ₂	×10 ⁻⁶ lb/ton feed	Control efficiency, \$
Mass burn Waterwall ESP Hampton (1982)	Normal				752	745	15,800	
Starved air No control device Dyersburg	Normal	8.30	14.2	275				
RDF fired ESP Akron Albany	Normal Normal				51.1 56.0	75.7 70.8	856 1,600	

TABLE 7-111. SUMMARY OF BENZO-a-PYRENE EMISSIONS FROM MWC FACILITIES

	····	upstre	Emissions am from control	device	downstr	Emissions eam from cont	rol device	
Facility name	Test condition	x10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	x10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12% CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, \$
Mass burn Waterwall ESP Hampton (1982)	Normal				39,500	39,100	831,000	
Hampton (1983) RDF fired ESP	Normal				52,400	48,800	1,090,000	
	Normal				91,800	116,000	2,	,620,000

TABLE 7-112. SUMMARY OF TOTAL MEASURED CHLORINATED BENZENE EMISSIONS FROM MWC FACILITIES

	Emissions upstream from control device			Emissions downstream from control device			
×10 ⁻¹⁰ n gr/dscf	x10 ⁻¹⁰ gr/dscf at 12 % CO ₂	x10 ⁻¹⁰ It fon feed	x10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12\$ 00 ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, \$	
8,740	11,500	202,000	7,730 181,000 1,320,000 198,000	10,300 329,000 1,310,000 355,000	178,000 568,000 27,800,000 4,120,000	10,2	
35,800	60,400		1,740	2,930		95.1	
49,300	80,000		818	1,320		98.3	
34,100	54,700		645	1,030		98.1	
21,000	34,500		7,910	12,900		62.4	
·	·		3,480	5,420	73,900		
33,500	48,400		254	368		99.2	
43,300	69,400		525	836		98.8	
12,300		360,000					
8,750		256,000					
11,700	21,700	440,000					
			303,000	441,000			
:k							
OW			147,000	197,000			
			105,300	236,000			
:k			99,200	161,000			
			2 045	4 44-			
	14,500 11,700	8,750 14,000 14,500 17,600 11,700 21,700	8,750 14,000 256,000 14,500 17,600 322,000 11,700 21,700 440,000	8,750 14,000 256,000 14,500 17,600 322,000 11,700 21,700 440,000 Sk 203,000 152,000 147,000	8,750 14,000 256,000 14,500 17,600 322,000 11,700 21,700 440,000 303,000 441,000 203,000 196,000 152,000 181,000 147,000 197,000 203,000 196,000 152,000 181,000 105,300 236,000 99,200 161,000	8,750 14,000 256,000 14,500 17,600 322,000 11,700 21,700 440,000 :k 303,000 441,000 :k 203,000 196,000 152,000 181,000 147,000 197,000 :k 99,200 161,000	

Average of two test runs. One test run only.

TABLE 7-113. SUMMARY OF TOTAL MEASURED CHLORINATED PHENOL EMISSIONS FROM MWC FACILITIES

		upstre	Emissions am from contro	l device	downstr	Emissions ream from cont	rol device	
Facility name	Test condition	×10 ⁻¹⁰ gr/dscf	x10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	×10 ⁻¹⁰ lb/ton feed	×10 ⁻¹⁰ gr/dscf	×10 ⁻¹⁰ gr/dscf at 12\$ CO ₂	x10 ⁻¹⁰ lb/ton feed	Control efficiency, 5
Mass burn Waterwall								
ESP								
Chicago ^a	Normal	12,800	16,800	294,000	15,600	20,900	360,000	
Hampton (1981)	Normal	,	10,000	231,000	533,000	969,000	16,800,000	
Hampton (1984)	Normal				935,000	1,670,000	19,400,000	
WSH/DI/FF					,,,,,,,,,	.,,	.,,,	
Quebec	110	83,700	141,000		2,340	3,950		97.2
Quebec	125	66,700	108,000		737	1,200		98.9
Quebec	140	79,500	127,000		951	1,530		98.8
Quebec	200	52,000	85,300		23,100	38,000		55.6
SD/FF					-	•		
Quebec	140	69,800	101,000		747	1,090		98.9
Quebec	140 & R.	27,500	43,800		1,090	1,730		96.0
Starved air								
No control device								
Prince Edward Island	Normal	12,200	19,300	368,000				
Prince Edward Island	Long	10,300	16,800	300,000				
Prince Edward Island	High	9,720	12,000	216,000				
Prince Edward Island	Low	15,600	29,300	580,000				
RDF fired								
ESP								
Hamilton-Wentworth	F/None				354,000	516,000		
Hamilton-Wentworth	F/Low back				156,000	151,000		
Hamilton-Wentworth	F/Back				179,000	212,000		
Hamilton-Wentworth ^D	F/Back, low				68,200	91,800		
Hamilton-Wentworth	front H/None				319 000	712 000		
Hamilton-Wentworth	H/Low back				318,000	712,000		
Tigm: From "Worr wot in	11/ EOW DOCK				236,000	384,000		
CYC/ESP								
Wright Pat. AFB	Normal				39,700	62,700	1,770,000	

An increase in concentration occurred across the control device; however, the difference between inlet and outlet values within the imprecision associated with the sampling and analysis techniques.

Average of two test runs.

One test run only.

Supplementary tables in English units

- 7-114 Summary of Supplementary Chlorodibenzo-p-dioxin Emissions From MWC Facilities
- 7-115 Summary of Supplementary Chlorodibenzofuran Emissions From MWC Facilities
- 7-116 Summary of Supplementary Metals Emissions From MWC Facilities

TABLE 7-114. SUMMARY OF SUPPLEMENTARY CHLORODIBENZO-p-DIOXIN EMISSIONS FROM MWC FACILITIES

Facility name	Test condition	2,3,7,8, x10 ⁻¹⁰ gr/dscf	Tetra. x10 ⁻¹⁰ gr/dscf	Penta. x10 ⁻¹⁰ gr/dscf	Hexa, x10 ⁻¹⁰ gr/dscf	Hepta. x10 ⁻¹⁰ gr/dscf	Octa, x10 ⁻¹⁰ gr/dscf	Total measured x10 ⁻¹⁰ gr/dscf
Mass burn								
Waterwal 1/ESP								
Iser lohn	Morma 1	0.061	4.51				795	800g
Montreal (1982)	Norma l		0.004	0.017	0.013	0.013	0,009	0.057b
Montreal (1983)	Normal		0. 393	0.411	0.590	0. 629	1.23	3, 26 ^b
Quebec (1981)	Norma)		17.9	63.8	67.7	53. 3	7.43	210 ^b
Umea (1984)	Norma l	2.19	188	232	140	78.7	52.4	690 ^b
Umea (1985)	Normal	0.437	43. 7	214	240	245	232	975 ^D
Zurich/Josephstrasse	Normal	0.743	19. 2	52.4	118	114	236	538 ^b
Waterwal I/DS/ESP								
Hamburg/Stapelfeld	Normal	0.437	26. 2				48. 1	184 ^C
MVA-I Borsigstrasse	Norma l	0.874	109				56.8	660 ^C
MVA-II Stellinger M.	Normal	3.06	83.0				65. 6	498 ^C
Waterwall/CYC/DI/ESP/FF								4
Ma Imo	Norma l	0.044	0. 655	0.655				1, 31 ^d
Waterwal 1/DS/FF								
Avg Bors igstrasse	Norma 1	0.087	45. 9				249	621 ^C
Refractory/SPRAY/ESP								
Toronto I	Mormal		244	333	1,640	1,810	380	4,410 ^b
Refractory/ESP								
Brasschaat	Normal	13.1	175	149	232	<i>2</i> 93	669	1,520 ^b
Hare Ibeke	Norma l	4.24	87. 4	1,730	808	900	893	4,410
Linkoping	Norma1	0.109	1.97					1.97 ^e
Stuttgart	Normal	1.75	84.8	149	148	100	42, 8	524 ⁰
Zaanstad	Normal		250	1,010	1,920	1,520	1,970	6,690 ^b
Refractory/								
Beveren	Normal		15. 7	28.4	153	382	546	1,130 ^b
Milan I	Normal	8.74	66. 9				3,510	3,580°
Milan II	Norma 1		0.874				494	495ª
Starved air								
None								
Lake Cowichan CS/ESP	Norma l		18. 4	208	437	202	6.07	870 ^b
Schio	Processed		38. 9					38.9 ^e
Schlo	Unprocessed		7.87					38.9° 7.87°
Fluid bed FF								
rr Eskjo	RDF	2.19	49. 4			138	77.3	264 ^f

^aSum of tetra- and octachlorodibenzo-p-dioxin emissions.

bSum of tetra- through octachlorodibenzo-p-dioxin emissions.

^CSum of tri- through octachlorodibenzo-p-dioxin emissions.

dSum of tetra- and pentachlorodibenzo p-dioxin emissions.

^{*}Tetrachlorodibenzo-p-dioxin emissions only,

fSum of tetra-,hepta, and octachlorodibenzo-p-dioxin emissions.

TABLE 7-115. SUMMARY OF SUPPLEMENTARY CHLORODIBENZOFURAN EMISSIONS FROM MWC FACILITIES

Facility name	Test condition	2,3,7,8, ×10 ⁻¹⁰ gr/dscf	Tetra, x10 ⁻¹⁰ gr/dscf	Penta. x10 ⁻¹⁰ gr/dscf	Hexa, x10 ⁻¹⁰ gr/dscf	Hepta, x10 ⁻¹⁰ gr/dscf	Octa. x10 ⁻¹⁰ gr/dscf	Total measured x10 ⁻¹⁰ gr/dsci
Mass burn Waterwall/ESP								
Iserlohn	Norma 1	0.918	83.9				180	264.ª
Montreal (1982)	Norma)	0.310	0.009	0.031	0.022	0.017	0.009	0.087 ^b
Montreal (1983)	Norma 1		0. 782	0.673	0.415	0, 275	0. 223	2. 37 b
Quebec (1981)	Norma i		201	156	170	36. 7	2.80	568. ⁰
Unea (1984)	Norma?	10.9	376	424	144	149	43, 7	1.140 ^b
Unea (1985)	Norma)	3.72	83.0	188	188	214	144	817 ^b
Zurich/Josephstrasse	Norma 1	5.71	105	131	87.4	61, 2	39. 3	424 ^b
Waterwal 1/DS/ESP	NOT MALE		103	131	J, , ,	V	23.0	•-•
Hamburg/Stapelfeld	Normal	5,24	162				8.74	476 ^C
MVA-I Borsigstrasse	Norma 1	13.1	284				13. 1	699°C
	Normal Normal	17.5	555				8.74	1,410 ^C
MVA-II Stellinger M.	NOT MA I	17.5	333				0.77	
Waterwall/CYC/DI/ESP/FF Malmo	Norma 1	2,19	8,24	13.1	114			135 ^d
Waterwal 1/DS/FF	NOT MAIL	2.17	0.24	13.1	***			
	Norma 1	24.0	323				111	798 ^C
Avg Borsigstrasse	NOT MAIL	24.0	323				***	7,50
Refractory/SPRAY/ESP	Normal		962	735	1,500	992	259	4,460 ^b
Toronto I	NOT MAI		302	7.33	1,500	376	133	1,100
Refractory/ESP	Norma 1		857	822	961	1,630	1,890	6,160 ^b
Brasschaat Harelbeke	NOT MAI		507	913	153	1,470	891	3,940b
	Normal	2.62	18.6	21.9	739	1,470	031	779d
Linkoping	Normal Normal	16.6	548	532	58.1	88, 7	23. 6	1,250b
Stuttgart	Normal	10.0	704	1,190	2,310	1,280	295	5,780b
Zaanstad	MOT MAI		/04	1,150	2,310	1,200	293	3,700
Refractory/ Beveren	Norma 1		69, 9	144	1,390	208	175	1,990 ^b
Milan I	Norma 1		03.3	177	1,550	200	2,550	2,550°
Milan II	Normal Normal						397	397°
MIIAN II	NOT MEET						337	337
Starved air								
None								
Lake Cowichan	Norma 1		156	319	1,110	182	4.68	1,770 ^b
CS/ESP								
Schio	Processed		104					104 ^f
Schio	Unprocessed		28.8					28.8°
Fluid bed								
FF Eskjo	RDF		1,430	233	261	121	53. 3	2,100 ^b

^aSum of tetra- and octachlorofuran emissions.

^bSum of tetra- thorugh octachlorofuran emissions.

^cSum of tri- through octachlorofuran emissions.

^dSum of tetra-,penta- and hexachlorofuran emissions.

eOctachlorofuran emissions only.

fletrachlorofuran emissions only.

TABLE 7-116. SUMMARY OF SUPPLEMENTARY METALS EMISSIONS FROM MWC FACILITIES

Facility name	Test condition	Arsenic, x10 ⁻¹⁰ gr/dscf	Beryllium, x10 ⁻¹⁰ gr/dscf	Cadmium, x10 ⁻¹⁰ gr/dscf	Total chromium, x10 ⁻¹⁰ gr/dscf	Lead x10 ⁻¹⁰ gr/dscf	Mercury, ×10 ⁻¹⁰ gr/dscf	Nickel x10 ⁻¹⁰ gr/dscf
Mass burn								
Waterwall/ESP	Dilak talak			0.166		7 07	0.007	
Avesto, Sweden	Pilot, inlet			0.166		3.93	0.983	
Avesto, Sweden	Pilot, outlet			0.105		2.97	0.122	
MVA Lausanne, Switzerland ^a	Normal, outlet			0.175		3.93	0.524	
MVA Munich	Normal, inlet			5.64		92.2	0.350-1.97	
MVA Munich	Normal, outlet			0.087		1.05	0.219-0.874	
Waterwall/								
issy-les-Moulineaux	Normal, outlet			0.306			0.057	
Saint-ouen	Normal, outlet			4.85		189	2.27	

 $^{^{}a}$ Datum was reported in mg/Nm 5 at 11 percent 0 2.

SIMPLEMENT A AVAILABLE MWC EMISSION TEST REPORTS AND RELATED REFERENCES

Available MWC Emission Test Reports

- 1. PEI Associates, Inc. Emission Test Report Baltimore RESCO Incinerator, Baltimore, Maryland. Prepared for U.S. Environmental Protection Agency, Emissions Measurements Branch, Research Triangle Park, N.C. July 1985. (Draft--Pending Determination and Final Metals Analyses).
- 2. Greenberg, R. R., et al. Composition and Size Distributions of Particles Released in Refuse Incineration (Alexandria, Virginia, and Washington, D.C., MWC units). Environmental Science and Technology. 1978. p. 566.
- 3. Haile, C. L., et al. Assessment of Emissions of Specific Compounds From a Resource Recovery Municipal Refuse Incinerator (Hampton, Virginia). EPA-560/5-84-002. June 1984.
- 4. Scott Environmental Services. Sampling and Analysis of Chlorinated Organic Emissions From the Hampton Waste-to-Energy System. Prepared for The Bionetics Corporation. May 1985.
- 5. New York State Department of Environmental Conservation. Emission Source Test Report Preliminary Test Report on Westchester RESCO. January 8, 1986.
- 6. Midwest Research Institute. Environmental Assessment of a Waste-to-Energy Process Braintree Municipal Incinerator. Prepared for U.S. Environmental Protection Agency, Industrial Environmental Research Laboratory, Cincinnati, Ohio. April 1979.
- 7. Haile, C. L., et al. Comprehensive Assessment of the Specific Compounds Present in Combustion Processes, Volume I--Pilot Study of Combustion Emissions Variability (Chicago, Illinois MWC). Prepared for U. S. Environmental Protection Agency Office of Toxic Substances by Midwest Research Institute. Washington D. C. Publication No. EPA 560/5-83-004. June 1983.
- 8. California Air Resources Board. Air Pollution Control at Resource Recovery Facilities. May 24, 1984.
- 9. Greenberg, R. R. A Study of Trace Elements On Particles From Municipal Incinerators (Alexandria, Virginia; Washington, D. C.; and East Chicago, Indiana). University of Maryland, Doctoral Thesis, 1976.
- 10. Jacko, R. B. and D. W. Neuendof. Trace Metal Particulate Emission Test Results From a Number of Industrial and Municipal Point Sources (for East Chicago, Indiana MWC unit). APCA Journal. Volume 27, No. 10. October 1977. p. 989.

- 11. Hahn, J. L. Air Emissions Tests of Solid Waste Combustion in a Rotary Combustion/Boiler System at Gallatin, Tennessee. Cooper Engineers. July 1984.
- 12. Neulicht, R. Emission Test Report: City of Philadelphia Northwest and East Central Municipal Incinerators. Prepared for U. S. Environmental Protection Agency/Region III by Midwest Research Institute. October 1985.
- 13. Hahn, J. L. Air Emissions and Performance Testing of a Dry Scrubber (Quench Reactor) Dry Venturi and Fabric Filter System Operating on Flue Gas From Combustion of Municipal Solid Waste in (Tsushima) Japan. Prepared for California Air Resources Board by Cooper Engineers. July 1985.
- 14. Nunn, A. B., III. Evaluation of HCl and Chlorinated Organic Compound Emissions From Refuse Fired Waste-to-Energy Systems (Hampton, Virginia; and Wright-Patterson Air Force Base, Ohio). Prepared for U.S. EPA/HWERL by Scott Environmental Services. 1983.
- 15. Howes, J. E., et al. Characterization of Stack Emissions From Municipal Refuse-to-Energy Systems (Hampton, Virginia; Dyersburg, Tennessee; and Akron, Ohio). Prepared by Battelle Columbus Laboratories for U. S. Environmental Protection Agency/Environmental Sciences Research Labortory. 1982.
- 16. PEI Associates, Inc. Emission Test Report Tuscaloosa Energy Recovery, Tuscaloosa, Alabama. Prepared for U. S. Environmental Protection Agency/Emissions Measurements Branch, Research Triangle Park. North Carolina. July 1985.
- 17. Environment Canada. The National Incinerator Testing and Evaluation Program: Two Stage Combustion (Prince Edward Island). Report EPS 3/UP/1. September 1985.
- 18. Higgins, G. M. An Evaluation of Trace Organic Emissions From Refuse Thermal Processing Facilities (North Little Rock, Arkansas; Mayport Naval Station, Florida; and Wright Patterson Air Force Base, Ohio). Prepared for U.S. Environmental Protection Agency/Office of Solid Waste by Systech Corporation. July 1982.
- 18a. Systech Corporation. Test and Evaluation of the Heat Recovery Incinerator System at Naval Station, Mayport, Florida. Prepared for Civil Engineering Laboratory, Naval Construction Battalion Center, Port Hueneme, California. July 1982.
- 19. Kerr, R., et al. Emission Source Test Report--Sheridan Avenue RDF Plant, Answers (Albany, New York). Division of Air Resources, New York State Department of Environmental Conservation. August 1985.

- 20. Ozvacic, V., et al. Determination of Chlorinated Dibenzo-p-Dioxins, Dibenzofurans, Chlorinated Biphenyls, Chlorobenzenes, and Chlorophenols in Air Emissions and Other Process Streams at SWARU in Hamilton. Prepared for Ministry of Environment by Ontario Research Foundation. December 1983.
- 21. Complin, P. G. Report on the Combustion Testing Program at the SWARU Plant, Hamilton-Wentworth. Prepared for Ministry of the Environment by Envirocon Limited. January 1984.
- 22. New York State Department of Environmental Conservation. Emission Source Test Report—Preliminary Report on Occidental Chemical Corporation EFW. January 16, 1986.
- 23. Cooper and Clark Consulting Engineers. Air Emissions Tests of Solid Waste Combustion in a Rotary Combustor/Boiler System at Lure, Japan. Prepared for West County Agency of Contra Costa County, California. June 1981.
- 24. Rising, B. W. and J. W. Allen. Emissions Assessment For Refuse-Derived Fuel Combustion. Prepared for U. S. Environmental Protection Agency, Hazardous Waste Engineering Research Laboratory, Cincinnati, Ohio, by Battelle Columbus Laboratories. September 1985.
- 25. Hall, F. D., et al. Evaluation of Pilot-Scale Air Pollution Control Devices on a Municipal Waterwall Incinerator (Braintree, Massachusetts). Prepared by Pedco Environmental, Inc., for U. S. Environmental Protection Agency, Hazardous Waste Engineering Research Laboratory, Cincinnati, Ohio. October 1985.
- 26. Swedish Environmental Protection Agency. Operational Studies at the SYSAV Energy From Waste Plant in Malmo, Sweden. Publication No. SNV PM 1807. June 1983.
- 27. Hahn, J. L. Preliminary Report—Air Emission Testing at the Martin GMBH Waste—to—Energy Facility in Wurzburg, West Germany. Prepared by Coopers Engineers for Martin GMBH. January 1986.
- 28. Flakt Canada, Ltd. and Environment Canada. The National Incinerator Testing and Evaluation Program: Air Pollution Control Technology. Report EPS 3/UP/2. September 1986.
- 29. Hahn, J. L., et al. Air Emissions Tests of a Deutsche Babcock Anlagen Dry Scrubber System at the Munich North Refuse-Fired Power Plant. Presented at the 78th Annual Meeting of the Air Pollution Control Association. June 1985.
- 30. Visalli, J. R., et al. Pittsfield Incinerator Research Project--Status and Summary of Phase I Report. Presented at 12th Biennial National Waste Processing Conference, Denver, Colorado. June 1986.

- 31. Ozvacic, V., et al. Emissions of Chlorinated Organics From Two Municipal Incinerators in Ontario. Journal of the Air Pollution Control Association. Volume 35, No. 8. August 1985.
- 32. Signal Research Center, Inc. Summary and Review of PCDD/PCDF Emissions from Mass Burn, Waste to Energy Plants. January 1986.
- 33. Nottrodt, A. et al. Emissions of Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans from Solid Waste Incinerators.

 Translation from German. November 1984.
- 34. Kurt Carlsson, Flakt Industries AB. Emission of Heavy Metals From "Energy from Waste"-Plant-Comparison of Different Gas Cleaning Systems. Presented at the ISWA Specialized Seminar-Incinerator Emissions of Heavy Metals and Particulates. Copenhagen. September 1985.
- 35. New York Department of Environmental Conservation. Emission Source Test Report--Preliminary Report on Cattaraugus County ERF. August 1986.
- 36. Goumon, J., Milhau, A. Analysis of Inorganic Pollutants Emitted by the City of Paris Garbage Incineration Plants.
- 37. McInnis, R. G. and G. T. Hunt. Critical Criteria in The Development of a Toxic Air Emissions Inventory for Municipal Solid Waste Incinerators. April 1986.
- 38. Seelinger, R. et al. Environmental Test Report (Walter B. Hall Resource Recovery Facility, Tulsa, Oklahoma). Prepared by Ogden Projects, Inc., for Tulsa City County Health Department. September 9, 1986.
- 39. Benfenati, R., et al. Studies on the Tetrachlorodibenzo-p-Dioxins (TCDD) and Tetrachlorodibenzofurans (TCDF) Emitted From an Urban Incinerator. Chemosphere. Volume 15, No. 5. 1986. pp. 557-561.
- 40. Zurlinden, Ronald A., et al. Environmental Test Report (Marion County, Oregon Solid Waste-to-Energy). Prepared by Ogden Projects, Inc. November 1986.
- 41. Boisjoly, Lucie. Measurement of Emissions of Polychlorinated Dibenzo-p-Dioxin (PCDD) and of Polychlorinated Dibenzofuran (PCDF) from the Des Carriers Incinerator in Montreal. Environmental Canada Report EPS 5/UP/RQ1. December 1982.
- 42. Perez, Joseph. Review of Stack Test Performed at Barron County Incinerator. State of Wisconsin: Correspondence/Memorandum. February 1987.

- 43. Entropy Environmentalists, Inc. Stationary Source Sampling Report. EEI Reference No. 2740A, B, C. (Baltimore Rises Company L. P., Southwest Resource Recovery Facility, Baltimore, Maryland). Performed for RUST International Corp. January 1985.
- 44. Radian Corporation. Final Emissions Test Report, Dioxins/Furans and Total Organic Chlorides Emissions Testing. North Andover Resource Recovery Facility, North Andover, Massachusetts. November 14, 1986.
- 45. Jamgochian, C. L., et al. Municipal Waste Combustion Multipollutant Study Emission Test Report, Volume 1--Summary of Results, Volume 2--Appendices A-D, Volume 3--Appendices E-L (N. Andover, Massachusettes MWC). Prepared for U. S. Environmental Protection Agency Emissions Measurement Branch of the Emissions Standards and Engineering Division by Radian Corporation. Research Triangle Park, N.C. Publication No. EMB Report No. 86-MIN-02. April 1987.
- 46. Radian Corporation. Final Emissions Test Report, Dioxins/Furans and Total Organic Chlorides Emissions Testing. Saugus Resource Recovery Facility, Saugus, Massachusetts. October 2, 1986.
- 47. Clean Air Engineering, Inc. Report on the Compliance Testing Conducted for Waste Management, Inc., at the McKay Bay Refuse-to-Energy Project Located in Tampa, Florida. October 29, 1985.
- 48. Marklund, S., et al. Determination of PCDD's and PCDF's in Incineration Samples and Pyrolytic Products. Presented at ALS National Meeting, Miami, Florida, April 1985.
- 49. Krall, M., et al. Draft Final Report, Characterization of Emissions From the Red Wing Municipal Solid Waste Incinerator. Submitted to Cal Recovery Systems, Inc., by Radian Corp.
- 50. Cal Recovery Systems, Inc. Final Report, Evaluation of Municipal Solid Waste Incineration. (Red Wing, Minnesota facility) Submitted to Minnesota Pollution Control Agency Report No. 1130-87-1. January 1987.
- 51. Bordson, David. Report on the Completion of the Red Wing Municipal Solid Waste (MSW) Incineration Evaluation Study. March 12, 1987.
- 52. Kalitowski, T. J. Status Report on Solid Waste Incineration in Minnesota. Office Memorandum. March 18, 1987.
- 53. Kalitowski, T. J. Addendum to March 18, 1987, Status Report on Solid Waste Incineration in Minnesota Memorandum. Office Memorandum. March 30, 1987.
- 54. PEI Associates, Inc. Chromium Screening Study Test Report.
 Municipal Incinerator, Tuscaloosa, Alabama. Prepared for U. S.
 Environmental Protection Agency/Emission Measurement Branch, Research
 Triangle Park, North Carolina. EMB Report 85-CHM-9. January 1986.

- 55. Roy F. Weston, Inc. Source Emissions Test Report. Performed for Vicon Recovery Systems, Inc. (Pittsfield, Massachusetts facility.) November 20, 1985.
- 56. Systems Technology Corporation. Small Modular Incinerator Systems with Heat Recovery, A Technical, Environmental, and Economic Evaluation. Prepared for U. S. Environmental Protection Agency/Office of Solid Waste. Report SW177c. November 1979.
- 57. Draft Sampling and Analytical Protocols for PCDD's and PCDF's in Stack Emissions. American Society of Mechanical Engineers. December 1984.

SUPPLEMENT B SUMMARY OF SYMBOLS, ACRONYMS, ABBREVIATIONS, AND UNITS

Summary of Symbols, Acronyms, Abbreviations, and Units Chemical Symbols and Acronyms

Symbol	Meaning
AgNO ₃ As BaP Be CaO Ca(OH) ₂	Silver nitrate Arsenic Benzo-a-pyrene Beryllium Calcium oxide Calcium hydroxide
Cd C1B C1P CO CO ₂ Cr	Cadmium Chlorinated benzenes Chlorinated phenols Carbon monoxide Carbon dioxide Chromium
H ₂ O ₂ H ₂ SO ₄ HC1 HF Hg HNO ₃	Hydrogen peroxide Sulfuric acid Hydrogen chloride Hydrogen fluoride Mercury Nitric acid
HpCDD HpCDF HxCDD HxCDF KMnO ₄ KOH	Heptachlorodibenzo-p-dioxin Heptachlorodibenzofuran Hexachlorodibenzo-p-dioxin Hexachlorodibenzofuran Potassium permanganate Potassium hydroxide
NaOH Ni NO _X O ₂ OCDD OCDF	Sodium hydroxide Nickel Nitrogen oxides Oxygen Octachlorodibenzo-p-dioxin Octachlorodibenzofuran
Pb PCB PCDD PCDF PeCDD PeCDF	Lead Polychlorinated biphenyls Polychlorinated dibenzo-p-dioxins Polychlorinated dibenzofurans Pentachlorodibenzo-p-dioxin Pentachlorodibenzofuran

(continued)

Chemical Symbols and Acronyms (continued)

Symbol	Meaning
SO ₂	Sulfur dioxides
SO ₂ SO ₃ TCDD	Sulfate ion
TCĎO	Tetrachlorodibenzo-p-dioxin
TCDF	Tetrachlorodibenzofuran
Zn	Zinc

Other Symbols

Symbol	Meaning
AA ASME CEM CF CFR	Atomic absorption spectrophotometry American Society of Mechanical Engineers Continuous emission monitors Conversion factor Code of Federal Regulation
CYC DBA DCPES DI DS	Cyclone Deutshe Babcock Anlagen Direct current plasma emission spectrometry Dry injection Dry scrubber
DSC ECD EGB EF ESP	Dry standard conditions Electron capture detection Electrostatic granular bed Emission factor Electrostatic precipitator
FAA FD FF FID GC/ECD	Flameless atomic absorption Forced draft Fabric filter Flame ionization detector Gas chromatography/electron capture detection
GC/IR GC GC/MS HPLC HRGC	Gas chromatography/infrared Gas chromatography Gas chromatography/mass spectroscopy High performance liquid chromatography High resolution gas chromatography
HRMS ICAPS IC ID INA	High resolution mass spectroscopy Inductively coupled argon plasma spectrophotometry Ion chromatography Induced draft Instrumental neutron activation
LREL M5 MM5 M6 M6C	Lowest reported emission level EPA Reference Method 5 for particulate matter Modified Method 5 EPA Reference Method 6 for acid gases EPA Reference Method 6C for sulfur dioxide
M7 M7E	EPA Reference Method 7 for nitrogen oxides EPA Reference Method 7E for nitrogen oxides

Other Symbols (continued)

Symbol	Meaning
M8	EPA Reference Method 8 for sulfur dioxide and
	sulfates
M9	EPA Reference Method 9 for opacity
M10	EPA Reference Method 10 for carbon monoxide
M12	EPA Reference Method 12 for lead EPA Reference Method 13 for fluoride emissions
M13	EPA Reference Method 13 for fluoride emissions
M13A	EPA Reference Method 13A for fluoride emissions
M13B	EPA Reference Method 13B for fluoride
M17	EPA Reference Method 17 for particulate emissions
M25	EPA Reference Method 25 for total organics
M101	EPA Reference Method 101 for mercury
M101A	EPA Reference Method 101A for mercury
M104	EPA Reference Method 104 for beryllium
M108	EPA Reference Method 108 for arsenic
M245.1	EPA Reference Method 245.1 for mercury
M325.3	EPA Reference Method 325.3 for hydrogen chloride
MID	Multiple ion detection
MS	Mass spectroscopy
MSW	Municipal solid waste
MWC	Municipal waste combustor
NAA	Neutron activation analysis
NBS	National Bureau of Standards
NDIR	Nondispersive infrared spectrophotometry
NDUV	Nondispersive ultraviolet spectrophotometry
PC	Personal computer
PM	Particulate matter
QA	Quality assurance
QC	Quality control
RDF	Refuse-derived fuel
S&A	Sampling and analysis
SASS	Source assessment sampling system
SCA	Specific collection area
SD	Spray dryer
SIE	Specific ion electrode
SIM	Selected ion monitoring
SSMS	Spark source mass spectroscopy
SWRC	Solid waste reduction center
	(continued)

(continued)

Other Symbols (continued)

Symbol	Meaning
THC UV VOC WPAFB WS	Total hydrocarbons Ultraviolet Volatile organic compounds Wright-Patterson Air Force Base Wet scrubber
WSH XRF	Water spray humidifier X-ray fluorescence

Units

Symbol	Meaning	
acf	Actual cubic feet	
acfm	Actual cubic feet per minute	
am	Actual cubic meters	
atm	atmoshere	
Btu	British thermal unit	
°C	Degrees celsius	
d	Day	
dscf	Dry standard cubic feet	
°F	Degrees fahrenheit	
ft	Feet	
g	Grams	
gal	Gallons	
gr	Grains	
h	Hour	
in.	inches	
kcal	Kilocalorie	
kg	Kilograms	
kJ	Kilojoules	
kPa	Kilopascal	
L	Liter	
1b	Pounds	
2pm	Liters per minute	
m	Meter	
М	Molar	
mg	Milligrams	
Mg	Megagrams	
min	Minute	
MJ	Megajoules	
m e	Milliliter	
MW	Megawatt	
ng ₃	Nanograms	
Nm	Normal cubic meter	
ppm	Parts per million	
ppmdv	Parts per million dry volume	
psig	Pounds per square inch gauge	
rph	Revolutions per hour	
rpm	Revolutions per minute	
S	Second	
scfm	Standard cubic feet per minute	
W.C.	Water column	
PΨ	Micrograms	

SUPPLEMENT C DATA TRANSFER LOG FORMS

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